2015 Annual Update of the 2013-2015 Electric and Natural Gas Conservation and Load Management Plan

Submitted by:

The Connecticut Light and Power Company
The United Illuminating Company
The Yankee Gas Services Company
Connecticut Natural Gas Corporation and
Southern Connecticut Gas Company

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CHAPTER ONE: OVERVIEW (Electric and Natural Gas)

The Connecticut Light and Power Company ("CL&P"), The United illuminating Company ("UI"), Connecticut Natural Gas Corporation , The Southern Connecticut Gas Company ("Southern Connecticut Gas"), and Yankee Gas Services Company ("YGS") (collectively "the Companies") are pleased to provide to the Department of Energy and Environmental Protection ("DEEP") the following 2015 Plan Update ("2015 Plan Update") to the 2013-2015 Electric and Natural Gas Conservation and Load Management Plan ("Plan" or "2013-2015 Plan"). The 2015 Plan Update includes specific changes occurring in the 2014 program year to address the overarching objectives envisioned in past DEEP Decisions, Compliance Items, current energy price forecasts, programmatic trends and results, and evaluation findings. The 2015 Plan Update is a continuation (third year) of the current approved three year plan; however there are noteworthy updates that are provided in the 2015 Plan Update.

THREE-YEAR PLAN

In 2011, Public Act 11-80, An Act Concerning the Establishment of the Department of Energy Environmental Protection and Planning for Connecticut's Energy Future, was passed. This landmark legislation laid the groundwork for pursuing all cost effective energy efficiency. In 2013, Public Act 13-298, An Act Concerning Implementation of Connecticut's Comprehensive Strategy and Various Revisions to the Energy Statutes, provided the framework for increased conservation spending in Connecticut for electric and natural gas conservation.

On October 31, 2013, DEEP approved the 2013-2015 Conservation and Load Management ("C&LM") Plan submitted by the Companies on November 1, 2012. The approval of this Plan marked a historic transition in Connecticut to a new desired level of energy saving program activity not previously seen in Connecticut. This Plan approval and the implementation of the energy savings strategies embodied within the Plan will put Connecticut on a path to a greener energy future. The Plan was based upon input from members of the public, industry groups and private enterprise, and was developed in collaboration with the Connecticut Energy Efficiency Board ("Energy Efficiency Board" or "EEB").

DEEP included certain modifications to the Plan and required certain compliance orders in its Final Decision (the "Decision") approving the 2013-2015 Plan. In response to the Decision, the Companies provided DEEP with an update ("2014 Plan Update") on February 28, 2014. On March 26, 2014, the Companies received an "Approval with Conditions" on the 2014 Plan Update ("2014 Approval"). In the 2014 Approval, DEEP approved the 2014 Plan Update and imposed conditions. On September, 22, DEEP issued a Resolution of Conditions which stated that the conditions were satisfactorily addressed. DEEP's Resolution of Conditions are stated (in summary) below:

1. The percentages used in the Companies' performance incentive ("PI") calculations were to shift in 2014 and 2015. For 2014, satisfactory completion of goals and metrics (100 percent of goal) resulted in a 4.5 percent performance incentive (instead of 5 percent). In 2015, a further shift

moved the success benchmark from 4.5 percent to 4 percent. Refer to the Companies' Exhibit 4's for more detail on the Performance Incentive calculation.

- 2. The Resolution of Conditions did not rule on the Evaluation or EEB Consultant budget topic. However, DEEP acknowledged that the EEB had filed an extension request. Subsequent to the Resolution of Conditions, the EEB approved the Evaluation and the EEB Consultant budgets which are reflected in the Companies' 2015 budget tables.
- 3. DEEP directed the Companies to use a 5.5 percent discount rate for all program benefit-cost screening. The Companies have screened the 2015 programs in the 2015 Plan Update with a 5.5 percent discount rate.
- 4. DEEP allowed the Companies to use all Demand Reduction Induced Price Effects ("DRIPE"), including new DRIPE values proposed in the 2014 Plan Update. DEEP however directed the Companies to cap the duration of DRIPE to 7 years.
- 5. DEEP directed the Companies to include both a traditional utility cost test and a modified utility cost test in program screening for residential programs. The traditional utility cost test includes electric benefits and costs, while the modified utility cost test includes oil and propane savings and costs. Refer to table B's and the Benefit-Cost Chapter for additional detail on Conditions 4 and 5.

2015 PLAN UPDATE

The 2015 Plan Update is a continuation of the approved 2013-2015 Three Year Plan. However, there are a number of specific and noteworthy refinements and updates included in the 2015 Plan Update which are summarized below. Most notably, response to anticipated high winter electric prices will have a profound impact on shaping the programs and offerings in the 2015 Plan Update. With the increase in gas-fired electrical generation in the New England region, natural gas is now the marginal fuel for over 90 percent of generation hours. During the winter of 2013, the pipeline system into New England was highly utilized resulting in some generators shutting down or burning oil to meet electricity demand. The result is that during the colder periods, the region experienced price peaks in excess of \$1200/MWh.¹ The Companies believe that winter energy prices will continue to drive demand for programs to unprecedented levels.

In the 2015 Plan Update, the Companies have proposed high-level strategies and refinements to the programs. The common theme throughout the 2015 Plan Updates is that the updates are strongly influenced by high anticipated energy prices and demand for programs, and the need to focus on winter peak savings measures. In addition, DEEP decisions and evaluation results are reflected in the 2015 Plan Update. The key program updates are summarized below:

¹ Energy Efficiency Board May 14, 2014 memo. http://www.ctenergyinfo.com/about/eeboard/main-board

- Promotional Activities and Program Enhancements to Mitigate Winter Energy Prices.
 Promotional activities and program enhancements will be used to advance high efficiency technologies and behaviors for residential business customers. Residential promotional activities will focus on lighting measures and insulation measures in homes with natural gas or electric heat in response to winter peak energy prices. C&I programs will target serve facilities that have the highest potential for winter peak energy savings. Facilities that have long operating hours, operate in the evening, and have high load factors that will achieve the greatest winter season cost savings from investments in energy efficiency.
- Managing to the Budget Available. While the Companies are supportive of responsible program promotional activities, they may take active steps to control demand in order to prevent boom-bust cycles. For example, in 2015, the Companies future agreements with Home Energy Solutions ("Home Energy Solutions" or "HES") vendors may include a provision that will limit the number of oil/propane heated homes that they will be able to serve in order to manage to the budget available. This will provide equitable distribution of participation by heating fuel types and will increase utility benefit-cost ratios by curtailing oil and propane costs within HES and allowing the Companies to direct appropriate attention to homes heated with electricity or natural gas.
- Residential Program Targeting. Retail Products (primarily residential lighting) has the largest potential to reduce winter peak electric demand and to mitigate the effects of higher electric prices in the winter. The Residential Retail Products program will continue to shift the focus towards LED bulbs and will continue to provide consumer education and lighting products in hard-to-reach retail stores in addition to big-box retail channels. In addition, the value of the Home Energy Solutions program will be enhanced by shifting focus to more electrical and natural gas heated homes. Funding in 2015 includes higher Regional Green House Gas Initiative ("RGGI") funding levels to support oil and propane heated homes. However, the Companies may consider proposing modifications to co-pays for oil/propane homes in order to focus efforts on natural gas and electric heat homes.
- Commercial Customers. Since winter peak usage is driven by cold weather and can stretch across days, commercial and industrial ("C&I") electric programs are well positioned to achieve large peak reduction in magnitude and duration. C&I programs will target facilities that have long operating hours, operate in the evening, and have high load factors that will achieve the greatest cost savings from investments in energy efficiency. Therefore, the Companies will continue to promote lighting upgrades including new LED technologies and will focus efforts on Quartile 1 customers in general, and key customer segments such as retail establishments, hospitals and restaurants.
- **Gas Measures.** Natural gas efficiency programs provide good value for customers by reducing natural gas consumption. Virtually all natural gas measures will result in winter peak reduction;

therefore the proposed natural gas conservation programs will help mitigate the effects of, but not solve, the winter peak constraint issue. Continued refinement of the upstream HVAC discount program for water heaters, boilers and circulator pumps, with a focus on distributor and contractor outreach, will encourage the stocking and sale of high efficiency equipment and will further assist in reducing natural gas consumption.

- Messaging. The Companies recommend and have already implemented communication to
 customers that describe the potential winter peak impacts and also the energy efficiency
 offerings available to them to help mitigate the effects of the higher electric prices. Included in
 this messaging will continue to be the promotion of winter focused energy efficiency programs
 and conservation tips for customers to help reduce their winter energy burden and costs.
 Marketing will focus on messaging that provides actionable items for customers without
 creating boom/bust cycles in program activity as discussed previously.
- Evaluations. The 2015 Plan Update includes an Evaluation Chapter in response to the Energy Efficiency Board evaluation process. The Evaluation Chapter summarizes all evaluation findings and recommendations and provides responses from the Companies and their plans to incorporate evaluation results from completed evaluations, or anticipated results from draft evaluations. The Companies believe that the Evaluation Chapter will enhance the independence and transparency of C&LM evaluations and will provide DEEP with a clear road map of how evaluation results are incorporated into program designs and the Program Savings Documentation ("PSD"). In addition, the PSD will continue to include tables of realization rates which document all C&LM realization rates and their evaluation source.
- Financing. The Companies will continue to leverage financing options to help bring additional measures to customers and to alleviate funding constraints. In 2015, the Companies will continue to work with the EEB and Connecticut Green Bank (formerly, Clean Energy Finance and Investment Authority, "Green Bank") on optimizing the mix of financing and incentives to make the best use of ratepayer funds.

The Companies are exploring options with the Green Bank and the Connecticut Housing Investment Fund, Inc. ("CHIF") on transitioning more of the comprehensive financing currently offered at 2.99% to the Green Bank's Smart-E loan product for credit-qualified customers. Green Bank has committed to support interest rate buy-down in 2015 using American Recovery and Reinvestment Act funds. Additionally, CHIF is working to recapitalize the outstanding HES Loans. The EEB, the Green Bank and the Companies will also work to simplify the loan offerings to customers.

The Companies will continue to leverage attractive financing options where appropriate, such as Connecticut Property Assessed Clean Energy ("C-PACE"), Energy Savings Performance Contracting and third-party low-interest loans via RFP. In addition, CL&P is working to obtain

reduced interest costs and find alternate funding sources on the Small Business and Municipal Loan projects.

- Budget Management. The 2015 Plan Update reflects updates to budgets. The Companies worked with the Energy Efficiency Board to develop updated 2015 budgets which reflect changes in collections and funding sources, carry-over, and demand for programs. However, the programs likely will face budget pressures in 2015 and the Companies may face challenges with managing certain program budgets. In planning the 2015 budget, the Companies and the EEB reallocated some funding from "other" categories to program budgets in order to increase the funding available for programs in 2015. The Companies will be exploring ways to mitigate these budget impacts while preserving the programs' ability to achieve savings. Some of the strategies being evaluated are, but are not limited to: a) reducing dollars in under-performing initiatives; b) shifting dollars from "higher cost" programs to "lower cost" programs; c) modifying the incentive structures for comprehensive projects; d) strategically modifying incentives or customer copayments in order to throttle demand for measures; e) adjusting marketing and promotions based on program demand; f) as mentioned previously, future agreements with Home Energy Solutions vendors may include a provision that limits the number of oil and propane heated homes they will be able to serve; and g) continued collaboration with C-PACE, Connecticut's Lead by Example Energy Savings Performance Contracting program and other financing initiatives to better optimize the use of Connecticut Energy Efficiency Fund ("CEEF") incentives, financing and program services.
- Customer Engagement. In 2014, Northeast Utilities ("NU") (CL&P and Yankee Gas) began development of a Customer Engagement Platform ("CEP"). The CEP will be rolled out early in 2015 and will enable NU to identify, customize and deliver energy efficiency products and services to both residential and business customers and will assist customers to make better informed energy decisions. UIL Holdings Corporation ("UIL") (UI, SCG and CNG) is developing an enhanced CEP which will be built upon its existing platform. UIL will introduce an active behavioral component to customers by sending electronic Home Energy Reports to approximately 37,500 residential customers.
- focusing on their Customers, evaluated via segmentation analyses, rather than attempting to force customers into pre-existing "program buckets". This customer-centric thought process allows for the Companies to use its "programs" as tools through which the "go-to-market" strategies can be implemented day-to-day. Segmentation efforts will focus on quartile 1 and 2 (larger) customers but will continue to trickle down to quartile 3 and 4 customers, including national accounts and franchise retailers, as the segmentation process continues to evolve. In addition, the Companies are in an ongoing collaboration with the C&I Committee of the EEB ("C&I Committee") and its business association partners to conduct market research and analysis for an improved real-time tracking of customer attitudes and facility improvement trends.

- Strategic Energy Management. The Companies will continue to focus on facilitating Strategic
 Energy Management ("SEM") practices by utilizing multi-year Memoranda of Understanding
 ("MOU") with their largest customers as a formal mechanism to facilitate long-term goals
 achieving significant energy reduction. In addition, small-to-medium sized businesses will be
 increasingly targeted through "packaged SEM" and customer engagement tools.
- Commercial & Industrial Portfolio Budgets. The Companies are faced with divergent challenges relative to operating budgets in 2015. In the case of UIL, all program budgets are experiencing the impacts of exceeding the 2013 budget, late approvals for 2014, and reduced realization rates for gas measures (Especially in the Energy Opportunities program). The 2015 budgets incorporate reasonable mitigation strategies including, but not limited to, examining non programmatic and programmatic line items for funds that can be moved into incentives.
- CL&P's Small Business Energy Advantage ("SBEA") budget correction in 2015. CL&P made a specific decision to decrease the percentage of C&I portfolio to be budgeted for SBEA down to a more appropriate 25% of C&I total budget from nearly 30% of total budget in 2014 to achieve parity on 2 fronts. The SBEA program is geared toward quartile 4 customers, which by definition; a "quartile" is defined as 25% of any given population. Also, this correction allows CL&P to be in parity with UI's SBEA percent of C&I Budget (also 25%). Another reason for reducing the SBEA percent of budget downward from 2014 levels is consistent with what the Companies are striving to accomplish with regard to winter peak pricing issues, as stated above. The C&I programs will target facilities that have long operating hours, operate in the evening, and have high load factors that will achieve the greatest cost savings from investments in energy efficiency. Therefore, the Companies will continue to focus additional efforts on Quartile 1 customers.

CHAPTER TWO: BUDGETS

Combined Electric Companies 2015 Budget Tables	

Table A1 – Combined CL&P and UI Budgets

Table A1 2015 - 2016 CL&P/UI C&LM Budget

		2015		2015		2015		2016		2016		2016
		CL&P		UI		CL&P/UI		CL&P		UI		CL&P/UI
CL&P/UI C&LM BUDGET	l	EB Approved	-	B Approved		Combined	-	EB Approved	-	EB Approved		Combined
CLAF/OI CALINI BODGET	l -	12/10/14		12/10/14		Total		12/10/14	-	12/10/14		Total
RESIDENTIAL		12/10/14		12/10/14		Total		12/10/14		12/10/14		Total
Residential Retail Products	\$	12,368,931	\$	3,039,283	\$	15,408,214	\$	13,168,931	\$	3,547,835	\$	16,716,766
Total - Consumer Products	\$	12,368,931	\$	3,039,283	\$	15,408,214	\$	13,168,931	\$	3,547,835	\$	16,716,766
Residential New Construction	\$	1,970,921	\$	300,000	\$	2,270,921	\$	2,349,334	\$	250,000	\$	2,599,334
Home Energy Solutions (HVAC, Duct Sealing, Lighting)	\$	19,076,439	\$	3,544,026	\$	22,620,465	\$	20,725,903	\$	3,923,595	\$	24,649,498
HES Income Eligible	\$	17,215,620		3,218,122	\$	20,433,742	\$	17,189,705	\$	3,643,910	\$	20,833,615
Residential Behavior	\$	2,700,000		584,199	\$	3,284,199	\$	2,700,000	\$	834,199	\$	3,534,199
Subtotal Residential	\$	53,331,911	\$	10,685,630	\$	64,017,541	\$	56,133,873	\$	12,199,539	\$	68,333,412
COMMERCIAL & INDUSTRIAL C&I LOST OPPORTUNITY												
Energy Conscious Blueprint	\$	11,518,420		3,866,068	\$	15,384,488	\$	12,068,420	\$	4,363,213	\$	16,431,633
Total - Lost Opportunity	\$	11,518,420	\$	3,866,068	\$	15,384,488	\$	12,068,420	\$	4,363,213	\$	16,431,633
C&I LARGE RETROFIT						•						
Energy Opportunities	\$	35,196,568	\$	5,991,491	\$	41,188,059	\$	36,889,791	\$	6,761,948	\$	43,651,739
Business & Energy Sustainability (O&M, RetroCx, BSC)	\$	4,865,023		1,587,944	\$	6,452,967	\$	4,865,023	\$	1,799,973	\$	6,664,996
PRIME	\$		\$	200,000	\$	860,000	\$	660,000	\$	200,000	\$	860,000
Total - C&I Large Retrofit	\$	40,721,591	\$	7,779,435	\$	48,501,026	\$	42,414,814	\$	8,761,921	\$	51,176,735
Small Business Subtotal C&I	\$	17,207,951 69,447,962	\$	3,916,157 15,561,659	\$ \$	21,124,108 85,009,621	\$ \$	17,207,951 71,691,185	\$ \$	4,419,743 17,544,877	\$	21,627,694 89,236,062
OTHER - EDUCATION *	Ą	69,447,962	Þ	15,561,659	Þ	05,009,021	Þ	11,091,105	Þ	17,544,677	P	09,236,062
SmartLiving Center® - Museum Partnerships	\$	570.486	\$	413,514	\$	984.000	\$	570.486	\$	413,514	\$	984,000
Clean Energy Communities	\$	1,364,040	\$	355,960	\$	1,720,000	\$	1,364,040	\$	355,960	\$	1,720,000
EE Smarts/K-12 Education	\$	479,126	\$	320,874	\$	800,000	\$	479,126	\$	320,874	\$	800,000
Customer Engagement	\$	1,968,000	\$	120,000	\$	2,088,000	\$	1,968,000	\$	120,000	\$	2,088,000
Science Center	\$	-			\$	-	\$	-			\$	-
Subtotal Education	\$	4,381,652	\$	1,210,348	\$	5,592,000	\$	4,381,652	\$	1,210,348	\$	5,592,000
OTHER - PROGRAMS/REQUIREMENTS			_				_		_		_	
Institute for Sustainable Energy (ECSU)	\$	396,800 96.000	\$	89,600 19,200	\$	486,400	\$	396,800	\$	89,600	\$	486,400
ESPC Project Manager - Lead By Example Residential Loan Program (Includes ECLF and OBR)**	\$	2,053,121	\$	382,560	\$	115,200 2,435,681	\$	96,000 2,053,121	\$	19,200 382,560	\$	115,200 2,435,681
C&I Loan Program	\$	1.087.227	\$	43.123	\$	1,130,350	\$	1.087.227	\$	43.123	\$	1,130,350
C&LM Loan Defaults	\$	125,000	\$	31,111	\$	156,111	\$	125,000	\$	31,111	\$	156,111
C&I Self Funding	\$	4,000,000	\$	-	\$	4,000,000	\$	4,000,000	\$	-	\$	4,000,000
Subtotal Programs/Requirements	\$	7,758,148	\$	565,594	\$	8,323,742	\$	7,758,148	\$	565,594	\$	8,323,742
OTHER - LOAD MANAGEMENT												
ISO Load Response Program	\$	3,500,000			\$	3,500,000	\$	3,500,000			\$	3,500,000
Subtotal Load Management	\$	3,500,000	\$	-	\$	3,500,000	\$	3,500,000	\$	-	\$	3,500,000
OTHER - RENEWABLES & RD&D	-		_		-		_		_		_	
Research, Development & Demonstration Subtotal Renewables & RD&D	\$	442,308 442.308	\$ \$	132,692 132.692	\$ \$	575,000 575.000	\$ \$	442,308 442.308	\$ \$	132,692 132.692	\$ \$	575,000 575,000
OTHER - ADMINISTRATIVE & PLANNING	Þ	442,308	Þ	132,692	Þ	5/5,000	Þ	442,308	Þ	132,692	Þ	5/5,000
Administration	\$	007 271	\$	540,241	\$	1 447 510	\$	907,271	\$	540,241	\$	1,447,512
Administration Marketing Plan	\$	907,271 726,667	\$	659,000	\$	1,447,512 1,385,667	\$	726,667	\$	540,241 659,000	\$	1,447,512
Planning (UI Planning & Evaluation)	\$	703,170	\$	256,830	\$	960,000	\$	703,170	\$	256,830	\$	960,000
Evaluation (UI Evaluation, Outside Services)	\$	2,356,256	\$	602,944	\$	2,959,200	\$	2,356,256	\$	621,721	\$	2,977,977
Evaluation Consultant	\$	233,280	\$	58,320	\$	291,600	\$	233,280	\$	58,320	\$	291,600
Information Technology	\$	1,338,112	\$	261,888	\$	1,600,000	\$	1,338,112	\$	261,888	\$	1,600,000
Energy Efficiency Board Performance Management Fee	\$	408,108 5,795,738	\$	272,072 1,219,073	\$	680,180 7,014,811	\$	408,108 5,997,546	\$	272,072 1,359,709	\$	680,180 7,357,255
Admin/Planning Expenditures	\$	12,468,602	\$	3,870,368	\$	16,338,970	\$	12,670,410	\$	4,029,781	\$	16,700,191
PROGRAM SUBTOTALS	Ť	12, 100,302	_	3,5. 5,500	Ť	10,000,010	_	,,,,,,	_	.,020,.01	Ť	
Residential	\$	59,567,512	\$	12,627,843	\$	72,195,355	\$	62,369,474	\$	14,141,752	\$	76,511,226
C&I	\$	79,182,027	\$	15,964,788	\$	95,146,815	\$	81,425,250	\$	17,948,006	\$	99,373,256
Other	\$	12,581,043	\$	3,433,660	\$	16,014,704	\$	12,782,851	\$	3,593,073	\$	16,375,924
TOTAL	\$	151,330,583	\$	32,026,291	\$	183,356,874	\$	156,577,576	\$	35,682,831	\$	192,260,407

 $[\]mbox{\ensuremath{^{\star}}}\xspace$ OTHER -EDUCATION is primarily allocated to residential programs.

^{**} Residential Loan Program budget includes \$90,000 (\$40,000 for CL&P and \$50,000 for UI) for administrative costs to service Green Bank's On Bill Repayment (OBR)

Table A2 – CL&P and UI Funding Sources

Table A2 2015, 2016 CL&P/UI C&LM Revenues

											_
		2015 CL&P	2015 UI		2015		2016 CL&P	2016 UI		2016	
CL&P/UI C&LM REVENUES	<u>~</u>	Revenues	Revenues		CL&P/UI Total	Œ.	Revenues	Revenues	ser	CL&P/UI Total	
Collections (Mill Rate)	\$	67,190,734 \$	\$ 15,459,000	\$	82,649,734	\$	67,421,860	\$ 15,1	15,189,000	\$ 82,610,860	,860
ISO-NE Forward Capacity Market Energy Efficiency Revenues	\$	8,500,000	\$ 2,800,000	\$	11,300,000	\$	8,500,000	\$ 2,7	2,700,000	\$ 11,200,000	,000
ISO-NE Forward Capacity Market Demand Response Revenues	\$	3,500,000		\$	3,500,000	\$	3,500,000			3,500,000	,000
RGG*	\$	9,630,293	\$ 2,407,573	\$	12,037,866	\$	14,431,137	3,6	3,607,784	\$ 18,038,921	,921
CAM (Net of Gross Receipts Tax)	\$	62,509,556	\$ 14,438,218	\$	76,947,774	\$	62,724,579	\$ 14,1	4,186,047	\$ 76,910,626	,626
Estimated Prior Period Under Recovery		3;	\$ (2,620,000)	\$ (((2,620,000)					\$	1
Estimated Interest Due to Company		3	\$ (458,500)	\$ (((458,500)					\$	1
Total - C&LM Revenues	\$	151,330,583	\$ 32,026,291	\$	183,356,874	\$	156,577,576	\$ 35,6	35,682,831	\$ 192,260,407	,407

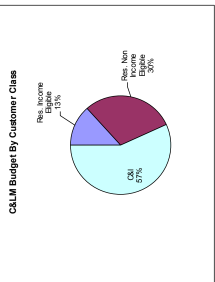
*RGGI Budget is based on Public Act 13-247, revenues provided by DEEP on August 21, 2014

Table A1 – 2015 CL&P and UI Pie

Statewide (CL&P and UI) 2015 C&LM Budget and Parity Analysis Table A1 Pie Chart

C&LM Revenue By Customer Class

Res. Income Bigible
13%
C&I
Res. Non
Eigble
30%



Customer Class	Budget (\$,000)	% of Total C&LM Budget	% of Residential & C&I Budget	% of Residential & C&I Revenue	Difference
Res. Income Eligible Res. Non Income Eligible	\$22,326,897	12% 27%	13% 30%	13%	%0
Residential Subtotal	\$72,195,355	39%	43%	43%	%0
C&I	\$95,146,815	52%	21%	%29	%0
C&I Subtotal	\$95,146,815	25%	21%	%29	%0
Residential and C&I Subtotal	\$167,342,170	91%	100%	100%	%0
Other Expenditures Other Expenditures	\$16,014,704	%6			
Other Expenditures Subtotal	\$16,014,704	%6			
C&LM TOTAL CL&P UI	\$183,356,874 \$151,330,583 \$32,026,291	100% 83% 17%			

Totals may vary due to rounding

Table B3 – 2015 Statewide Total Resource Costs and Benefits

Table B-3 2015 Combined CL&P, UI, YGS, CNG, SCG Totals

			Costs			Elect	Electricity Savings	sgı	Natu	Natural Gas Savings	sgı		Delivered Fuel Savings	Jel Saving	ş		Total Annual		Total		
			Ø IIO		Total			Peak			Peak			Annual	Lifetime	Total	Emissions	Modified	Resource		Total
	Electric	Gas	Propane Customer		Resource	Annual	Lifetime	Impact	Annual		Impact	Annual Oil	Lifetime Oil	Propane	Propane	Annual	Reduction	Utility Benefit	Benefit	Modified Resource	Sesource
	Cost	Cost	Cost	Cost	Cost	(MWh)	(MWh)	(kW	(cct)	Lifetime (ccf)	(cct)	(gallons)	(gallons)	(gallons)	(gallons)	MMBtu	(tons CO2)	(000)	(000)	Jtility BC	BC
Program	(000)	(000)	(000)	(000)	(000)																
										Residential											
Residential Retail Products	\$15,408	\$0	\$0	\$8,838	\$25,246	890'59	653,407	7,957	0	0	0	0	0	0	0	222,013	29,248	\$61,404	\$106,799	3.99	4.23
Residential New Construction	\$2,165	\$1,734	\$106	\$1,328	\$5,332	2,224	41,295	692	198,304	4,957,593	1,719	0	0	8,539	213,560	28,773	2,245	\$9,236	\$10,377	2.31	1.95
Home Energy Solutions	\$14,702	\$14,702 \$12,301	\$7,919	\$10,695	\$45,616	20,119	210,174	2,567	1,350,957	26,662,368	14,801	654,745	11,418,159	57,173	933,060	303,689	24,950	\$85,323	\$100,105	2.44	2.19
HES Income Eligible	\$9,553	\$7,811	\$10,881	\$590	\$28,835	15,164	163,648	1,226	729,541	14,384,612	7,580	369,155	7,052,933	9,404	191,800	178,865	15,442	\$47,322	\$55,248	1.68	1.92
Water Heating	0\$	\$961	0\$	\$2,689	\$3,650	0	0	0	151,092	2,800,265	485	0	0	0	0	15,547	206	\$2,354	\$2,354	2.45	0.65
Residential Behavior	\$3,284	\$621	\$0	\$478	\$4,382	47,865	100,157	11,929	145,424	1,454,241	1,421	264,266	4,783,282	10,223	209,250	215,863	25,452	\$12,297	\$17,589	3.15	4.01
Subtotal Residential	\$45,111	\$23,427 \$18,906	_	\$25,617	\$113,062	150,440	1,168,681	24,448	2,575,318	50,259,078	56,006	1,288,166	1,288,166 23,254,374	85,338	1,547,669	964,751	98,244	\$217,936	\$292,472	2.49	2.59
				t	t				Com	Commercial & Industrial	lustrial	†								•	
Energy Conscious Blueprint	\$15,384	\$6,660	\$0	\$10,232	\$32,277	\$38,006	\$576,297	6,474	1,093,732	16,799,667	8,631	0	0	0	0	242,222	23,646	\$73,881	\$93,404	3.35	2.89
Energy Opportunities	\$41,188	\$3,681	\$0	\$64,980	\$109,849	\$110,945	\$109,849 \$110,945 \$1,301,414	16,330	843,417	9,498,839	11,510	0	0	0	0	465,334	54,930	\$145,208	\$196,985	3.24	1.79
O&M (Services, RetroCx, BSC)	;) \$6,453	\$1,370	\$0	\$9,196	\$17,019	\$31,748	\$211,926	3,235	554,198	3,475,989	6,258	0	0	0	0	165,352	17,596	\$27,067	\$36,296	3.46	2.13
PRIME	\$860	\$0	\$0	\$45	\$905	\$3,548	\$17,739	0	0	0	0	0	0	0	0	12,105	1,595	\$1,773	\$7,272	2.06	8.03
Small Business	\$21,124	\$609	\$0	\$22,620	\$44,352	\$46,577	\$581,612	6,505	154,235	1,737,207	1,767	0	0	0	0	174,790	21,862	\$58,979	\$81,084	2.71	1.83
Subtotal C&I	\$85,010 \$12,321	\$12,321	\$0	\$107,073	\$204,403	230,824 2,688,988	2,688,988	32,544	2,645,583	31,511,702	28,166	0	0	0	0	1,059,802	119,629	\$306,908	\$415,041	3.15	2.03
									Ľ	oad Managemen	nent										
ISO Load Response Program	\$3,500				\$3,500			95,000								0	0	\$7,774	\$7,774	2.22	2.22
										Other											
Other	\$30,830	\$6,219	\$0	\$0	\$37,048																
TOTAL C&I M BLIDGET	\$164 450	\$164 450 \$41 967 \$18 906 \$132 691	\$18 906	Н	\$358 014	381 264	\$358 014 381 264 3 857 669 151 992 5 220 901	151 992		81 770 780	54 172	1 288 166	54 172 1 288 166 23 254 374 85 338	85 338	1 547 669 2 024 553	2 024 553	217 873	\$532 618	\$715 287	2.36	2.00

The Connecticut Light and Power Compa	ny (CL&P) 2015 Budget	Tables	

Table A - CL&P 2014-2016 Budget

Table A

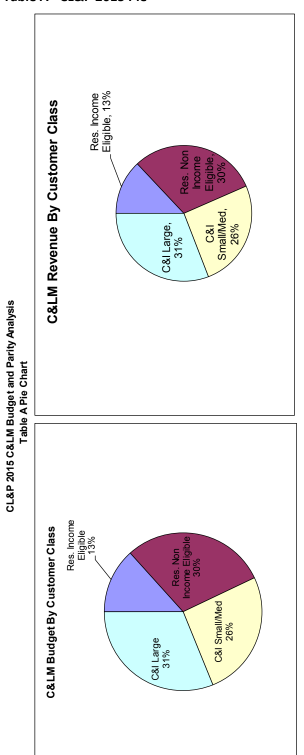
CL&P 2014-2016 C&LM Budget

CL&P C&LM BUDGET
Residential Retail Products \$ 12,324,704 \$ 12,368,931 \$ 13,168 \$ 12,324,704 \$ 12,368,931 \$ 13,168 \$ 12,324,704 \$ 12,368,931 \$ 13,168 \$ 12,324,704 \$ 12,368,931 \$ 13,168 \$ 16,45,758 \$ 19,709,24 \$ 12,368,931 \$ 13,168 \$ 16,45,758 \$ 19,709,24 \$ 12,368,931 \$ 13,168 \$ 16,645,758 \$ 19,709,24 \$ 12,368,931 \$ 13,168 \$ 16,645,758 \$ 19,709,24 \$ 12,368,931 \$ 13,168 \$ 16,645,758 \$ 19,709,24 \$ 12,368,931 \$ 13,168 \$ 16,645,758 \$ 19,709,24 \$ 12,368,931 \$ 13,168 \$ 16,645,758 \$ 19,709,249 \$ 2,244 \$ 1600
RESIDENTIAL Residential Retail Products S 12,324,704 S 12,368,931 S 13,168 Residential Retail Products S 12,324,704 S 12,368,931 S 13,168 Residential Rew Construction S 1,645,758 S 1,970,921 S 2,344 Home Energy Solutions (HVAC, Duct Sealing, Lighting) S 11,733,143 S 1970,921 S 2,344 Home Energy Solutions (HVAC, Duct Sealing, Lighting) S 11,733,143 S 1970,921 S 2,344 Home Energy Solutions (HVAC, Duct Sealing, Lighting) S 11,733,143 S 12,562 S 17,101 Residential Behavior S 3,000,000 S 2,700,000 S 2,700,
RESIDENTIAL
RESIDENTIAL
Total - Consumer Products
Total - Consumer Products
Residential New Construction
Home Energy Solutions (HVAC, Duct Sealing, Lighting)
Home Energy Solutions Potential Allocation
HES Income Eligible
Residential Behavior
Subtotal Residential S 49,475,050 S 53,331,911 S 56,133 COMMERCIAL & INDUSTRIAL
Commercial & Industrial C&1 LOST OPPORTUNITY
Energy Conscious Blueprint \$ 9,913,103 \$ 11,518,420 \$ 12,068
Total - Lost Opportunity \$ 9,913,103 \$ 11,518,420 \$ 12,068 C&I LARGE RETROFIT \$ 32,030,505 \$ 35,196,568 \$ 36,885 Business & Energy Sustainability (O&M, RetroCx, BSC) \$ 4,865,023 \$ 4,861,024 \$ 1,264 \$ 17,207 \$ 17,207 \$ 17,207 \$ 17,207 \$ 17,207 \$ 17,207 \$ 17,207 \$ 17,207 \$ 17,207 \$ 17,207 \$ 17,
Total - Lost Opportunity
Energy Opportunities
Business & Energy Sustainability (O&M, RetroCx, BSC)
Business & Energy Sustainability (O&M, RetroCx, BSC)
PRIME
Total - C&I Large Retrofit
Small Business \$ 18,900,000 \$ 17,207,951 \$ 17,207,
Subtotal C&I
SmartLiving Center® - Museum Partnerships \$ 1,091,259 \$ 570,486 \$ 570
SmartLiving Center® - Museum Partnerships \$ 1,091,259 \$ 570,486 \$ 570 Clean Energy Communities \$ 1,364,040 \$ 1,364,040 \$ 1,364 EE Smarts/K-12 Education \$ 479,126 \$ 479,126 \$ 479 Customer Engagement \$ 480,000 \$ 1,968,000 \$ 1,968 Science Center Subtoal Education \$ 3,414,425 \$ 4,381,652 \$ 4,381 For Sustainable Energy (ECSU) \$ 358,400 \$ 396,800 \$ 396 ESPC Project Manager - Lead By Example \$ 96,000 \$ 96,000 \$ 96 Residential Loan Program (Includes ECLF and OBR)** \$ 1,594,889 \$ 2,053,121 \$ 2,053 C&L Loan Program \$ 1,087,227 \$ 1,087,227 \$ 1,087 C&LM Loan Defaults \$ 105,000 \$ 125,000 \$ 125 C&L Self-Funding \$ 4,000,000 \$ 4,000,000 \$ 4,000 Subtoal Programs/Requirements \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 \$ 3,
Clean Energy Communities
EE Smarts/K-12 Education
Customer Engagement \$ 480,000 \$ 1,968,000 \$ 1,968 Science Center Subtotal Education \$ 3,414,425 \$ 4,381,652 \$ 4,381 OTHER - PROGRAMS/REQUIREMENTS Institute for Sustainable Energy (ECSU) \$ 358,400 \$ 396,800 \$ 396 ESPC Project Manager - Lead By Example \$ 96,000
Science Center Subtotal Education \$ 3,414,425 \$ 4,381,652 \$ 4,381
Subtotal Education S 3,414,425 S 4,381,652 S 4,381 OTHER - PROGRAMS/REQUIREMENTS
OTHER - PROGRAMS/REQUIREMENTS Institute for Sustainable Energy (ECSU) \$ 358,400 \$ 396,800 \$ 396 ESPC Project Manager - Lead By Example \$ 96,000 \$ 96,000 \$ 96 Residential Loan Program (Includes ECLF and OBR)** \$ 1,594,889 \$ 2,053,121 \$ 2,053 C&I Loan Program \$ 1,087,227 \$ 1,087,227 \$ 1,087 C&LM Loan Defaults \$ 105,000 \$ 125,000 \$ 125,000 \$ 125 C&LM Loan Defaults \$ 4,000,000 \$ 4,000,000 \$ 4,000 Subtotal Programs/Requirements \$ 7,241,515 \$ 7,758,148 \$ 7,758 OTHER - LOAD MANAGEMENT \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500
Institute for Sustainable Energy (ECSU)
ESPC Project Manager - Lead By Example \$ 96,000 \$ 96,000 \$ 96 Residential Loan Program (Includes ECLF and OBR)** \$ 1,594,889 \$ 2,053,121 \$ 2,053 C&I Loan Program \$ 1,087,227 \$ 1,087,227 \$ 1,087 C&LM Loan Defaults \$ 105,000 \$ 125,000 \$ 125 C&I Self-Funding \$ 4,000,000 \$ 4,000,000 \$ 4,000 Subtotal Programs/Requirements \$ 7,241,515 \$ 7,758,148 \$ 7,758 TISO Load Response Program \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500 Subtotal Load Man
Residential Loan Program (Includes ECLF and OBR)** \$ 1,594,889 \$ 2,053,121 \$ 2,052 \$ C&I Loan Program \$ 1,087,227
C&I Loan Program \$ 1,087,227 \$ 1,087,227 \$ 1,087 C&LM Loan Defaults \$ 105,000 \$ 125,000 \$ 125 C&I Self-Funding \$ 4,000,000 \$ 4,000,000 \$ 4,000 Subtotal Programs/Requirements \$ 7,241,515 \$ 7,758,148 \$ 7,758 OTHER - LOAD MANAGEMENT ISO Load Response Program \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500
C&LM Loan Defaults \$ 105,000 \$ 125,000 \$ 125 C&I Self-Funding \$ 4,000,000 \$ 4,000,000 \$ 4,000 Subtotal Programs/Requirements \$ 7,241,515 \$ 7,758,148 \$ 7,758 OTHER - LOAD MANAGEMENT ISO Load Response Program \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500
C&I Self-Funding \$ 4,000,000 \$ 4,000,000 \$ 4,000,000 \$ 4,000,000 \$ 4,000,000 \$ 4,000,000 \$ 4,000,000 \$ 7,758,148 \$ 7,758 OTHER - LOAD MANAGEMENT ISO Load Response Program \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500
Subtotal Programs/Requirements \$ 7,241,515 \$ 7,758,148 \$ 7,758 OTHER - LOAD MANAGEMENT ISO Load Response Program \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500
OTHER - LOAD MANAGEMENT ISO Load Response Program \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500
ISO Load Response Program \$ 3,400,000 \$ 3,500,000 \$ 3,500 Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500
Subtotal Load Management \$ 3,400,000 \$ 3,500,000 \$ 3,500
1 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
OTHER - REINE WADLES & RD&D
Research, Development & Demonstration \$\ 422,794 \\$ 442,308 \\$ 442
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OTHER - ADMINISTRATIVE & PLANNING
Administration \$ 907,271 \$ 907.
Marketing Plan \$ 1,626,667 \$ 726,667 \$ 726
Planning \$ 703,170 \$ 703,170 \$ 703
Evaluation \$ 2,263,634 \$ 2,356,256 \$ 2,356
Evaluation Consultant \$ 233,243 \$ 233,280 \$ 233
Information Technology \$ 1,338,112 \\$ 1,338,112 \\$ 1,338
Energy Efficiency Board \$ 361,513 \$ 408,108 \$ 408
Energy Efficiency Board \$ 361,513 \$ 408,108 \$ 408 Performance Management Fee \$ 6,858,063 \$ 5,795,738 \$ 5,997
Energy Efficiency Board \$ 361,513 \$ 408,108 \$ 408 Performance Management Fee \$ 6,858,063 \$ 5,795,738 \$ 5,997 Subtotal Admin/Planning Expenditures \$ 14,291,673 \$ 12,468,602 \$ 12,670
Energy Efficiency Board \$ 361,513 \$ 408,108 \$ 408 Performance Management Fee \$ 6,858,063 \$ 5,795,738 \$ 5,997 Subtotal Admin/Planning Expenditures \$ 14,291,673 \$ 12,468,602 \$ 12,670 PROGRAM SUBTOTALS * ** </td
Energy Efficiency Board \$ 361,513 \$ 408,108 \$ 408 Performance Management Fee \$ 6,858,063 \$ 5,795,738 \$ 5,997 Subtotal Admin/Planning Expenditures \$ 14,291,673 \$ 12,468,602 \$ 12,670 PROGRAM SUBTOTALS \$ 55,198,637 \$ 59,567,512 \$ 62,369
Energy Efficiency Board \$ 361,513 \$ 408,108 \$ 408 Performance Management Fee \$ 6,858,063 \$ 5,795,738 \$ 5,997 Subtotal Admin/Planning Expenditures \$ 14,291,673 \$ 12,468,602 \$ 12,670 PROGRAM SUBTOTALS \$ 55,198,637 \$ 59,567,512 \$ 62,369 C&I \$ 75,969,251 \$ 79,182,027 \$ 81,425
Energy Efficiency Board \$ 361,513 \$ 408,108 \$ 408 Performance Management Fee \$ 6,858,063 \$ 5,795,738 \$ 5,997 Subtotal Admin/Planning Expenditures \$ 14,291,673 \$ 12,468,602 \$ 12,670 PROGRAM SUBTOTALS S 5,198,637 \$ 59,567,512 \$ 62,369 C&I \$ 75,969,251 \$ 79,182,027 \$ 81,425 Other \$ 13,446,201 \$ 12,581,043 \$ 12,785
Energy Efficiency Board \$ 361,513 \$ 408,108 \$ 408 Performance Management Fee \$ 6,858,063 \$ 5,795,738 \$ 5,997 Subtotal Admin/Planning Expenditures \$ 14,291,673 \$ 12,468,602 \$ 12,670 PROGRAM SUBTOTALS \$ 55,198,637 \$ 59,567,512 \$ 62,369 C&I \$ 75,969,251 \$ 79,182,027 \$ 81,425

^{*} OTHER -EDUCATION is primarily allocated to residential programs.

^{**} Residential Loan Program budget includes \$40,000 for CL&P for administrative costs to service Green Bank's On Bill Repayment (OBR)

Table A - CL&P 2015 Pie



% of Total % of Residential % of Residential Difference C&LM Budget & C&I Budget & C&I Revenue	12% 13% 13% 0%	27% 30% 30% -1%	39% 43% 43% -1%	24% 26% 26% 0% C&I Non-Gov't	29% 31% 31% 0% Budget Revenue	57%	52% 57% 57% 1%	92% 100% 100% 0%		%8	%8	
Budget C&L	\$18,465,620	\$41,101,892		\$35,948,640	\$43,233,387		\$79,182,027	\$138,749,539		\$12,581,043	\$12,581,043	
Customer Class	Res. Income Eligible	Res. Non Income Eligible	Residential Subtotal	C&I Small/Med	C&I Large		C&I Subtotal	Residential and C&I Subtotal	Other Expenditures	Other Expenditures	Other Expenditures Subtotal	

Note - Municipalities and state facilities are eligible to participate in C&I Program offerings as applicable.

Table B1 – 2015 CL&P Comparison of Program Energy Savings

TABLE B-1, Energy Savings CL&P 2015

		Electric Costs			Annualized Savings	Lifetime Savings	Peak kW Impact			Electric Cost Rate \$/kwh						Annual	Lifetime	Utility Cost per Annual	Utility Cost per lifetime
Program	Utility Costs (000)	(Note 1) (000)	# of Units	Units	(MWh)	(MWh)	(Y/E)	\$/kW	\$/kW-yr A	Annualize \$	\$/LT-kWh (gall	(gallons) (gall				//////////////////////////////////////	MMBtu	MMBtu	MMBtu
						RESIDENTIAL	TIAL				-		-	-		-	-	-	
Residential Retall Products	\$12,369	\$12,369	2,211,792	Products	51,420	524,925	6,300	\$1,963	\$192	\$0.241	\$0.024 0		0	0	0 1	175,498	1,791,569	\$70.48	\$6.90
Residential New Construction	\$1,971	\$1,865	1,095	Homes	1,820	35,717	920	\$3,007	\$153	\$1.024	\$0.052	0	9 0	6,461	161,520	6,802	136,653	\$289.77	\$14.42
Home Energy Solutions (Note 1)	\$19,076	\$12,363	11233/11223	Core Services/Other	16,820	174,038	2,002	\$6,175	\$597	\$0.735	\$0.071 523,	523,913 9,120	9,120,913 51,	574	828,612	134,778	1,934,649	\$141.54	\$9.86
HES Income Eligible	\$17,216	\$7,650	15,716	Homes	12,955	141,387	1,009	\$7,579	\$694	\$0.590	\$0.054 235,	235,721 4,566	4,566,897 6	6,858 10	139,038	77,533	1,128,635	\$222.04	\$15.25
Residential Behavior	\$2,700	\$2,700	330,000	Homes	44,935	028'68	10,696	\$252	\$126	\$0.060	00:030	0	0	0	1 0	153,362	306,725	\$17.61	\$8.80
Subtotal Residential	\$53,332	\$36,946			127,950	965,937	20,628	\$1,791	\$237	\$0.289	\$0.038	759,634 13,68	13,687,809 64	64,893 1,1	1,129,170 5	547,973	5,298,231	\$97.33	\$10.07
						COMMERCIAL & INDUSTRIAL	INDUSTRIAL												
Energy Conscious Blueprint	\$11,518	\$11,518	623	Projects	27,143	413,218	4,711	\$2,445	\$161	\$0.424	\$0.028		0	0	0	92,639	1,410,313	\$124.34	\$8.17
Energy Opportunities	\$35,197	\$35,197	1625	Projects	94,515	1,117,253	13,967	\$2,520	\$213	\$0.372	\$0.032		0	0	0 3	322,580	3,813,185	\$109.11	\$9.23
O&M (Services, RetroCx, BSC)	\$4,865	\$4,865	252	Projects	23,464	150,029	2,276	\$2,137	\$334	\$0.207	\$0.032	0	0	0	0	80,081	512,050	\$60.75	\$9.50
PRIME	099\$	099\$	100	Projects	2,748	13,739	0	0\$	\$0	\$0.240	\$0.048		0	0	0	9,378	46,891	\$70.38	\$14.08
Small Business	\$17,208	\$17,208	2347	Projects	37,895	470,489	5,057	\$3,403	\$274	\$0.454	\$0.037		0	0	0 1	129,336	1,605,779	\$133.05	\$10.72
Subtotal G& I	\$69,448	\$69,448			185,765	2,164,729	26,011	\$2,670	\$229	\$0.374	\$0.032		0	0	9 0	634,015	7,388,219	\$109.54	\$9.40
						LOAD MANAGEMENT	GEMENT												
ISO Load Response Program	\$3,500	\$3,500	220	Customers	0	0	95,000	\$37	0\$	NA NA	NA C	0	0	0	0	0	0	NA	NA
Subtotal Load Management	\$3,500	\$3,500			0	0	95,000	\$37	80	NA A	AN O	0	0	0	0	0	0	Ą	NA A
						Other			ŀ		÷			-	-	•			
Subtotal Other	\$25,051	\$25,051																	
TOTAL C&LM BUDGET	\$151,331	\$134,945			313,714	3,130,665	141,640	\$963	\$95	\$0.430	\$0.043				1,0	1,070,707	10,684,961	\$141.34	\$14.16

1. Particinant for HES are Total Number of Core Service Customers / Total Instances of Particination (Non-Core Service

Table B2 – 2015 CL&P Comparison of Program Benefits – Residential

Table B-2 Benefits Table, CL&P 2015

	d	Program Costs		Program	Program Benefits (000) and Benefit/Cost Ratios	Benefit/Cost Ratio	S
					Electric Benefit	efit	
	В	q	c=b-a				
Program	Budget	Total Resource Cost	Customer Cost	Electric Energy	Transmission	Distribution	Capacity
Residential Retail Products	\$12,368,931	\$19,844,326	\$7,475,395	\$31,809,536	\$89,861	\$1,964,061	\$4,407,433
Utility Benefit Cost Test	\$12,368,931	n/a	n/a	2.57	0.01	0.16	0.36
Total Resource B/C	n/a	\$19,844,326	n/a	1.60	0.00	0.10	0.22
Residential New Construction	\$1,970,921	\$2,249,107	\$278,186	\$1,915,719	\$14,890.7	\$899,043.9	\$917,379.1
Modified Utility Benefit Cost Test	\$1,970,921	n/a	n/a	0.97	0.01	0.46	0.47
Electric Utility Cost Test	\$1,864,517	n/a	n/a	1.03	0.01	0.48	0.49
Total Resource Benefit Cost Test	n/a	\$2,249,107	n/a	0.85	0.01	0.40	0.41
Home Caletine	000 350 015	232 378 007	\$4 200 640	766 063 015	200 003	¢cee e13	¢1 462 813
Modified Hillity Renefit Cost Test	\$19 076 439	n/a	n/a	0.56	000	0.03	0.08
Electric Utility Cost Test	\$12,363,144	n/a	n/a	0.86	0.00	0.05	0.12
Total Resource Benefit Cost Test	n/a	\$23,278,087	n/a	0.46	00:00	0.03	0.06
HES Income Fligible	\$17.215.620	\$17 215 620	Ş	\$8 669 119	\$12.262	\$268.014	\$507.657
Modified Utility Benefit Cost Test	\$17.215.620	e/u	n/a	0.50	0.00	0.02	0.03
Electric Utility Cost Test	\$7,649,678	n/a	n/a	1.13	0.00	0.04	0.07
Total Resource Benefit Cost Test	n/a	\$17,215,620	n/a	0.50	00:00	0.02	0.03
Residential Behavior	\$2,700,000	\$2,700,000	0\$	\$5,432,368	\$35,462	\$775,071	\$433,281
Electric Utility Cost Test	\$2,700,000	n/a	n/a	2.01	0.01	0.29	0.16
Total Resource Benefit Cost Test	n/a	\$2,700,000	n/a	2.01	0.01	0.29	0.16
Sub Total Residential	\$53,331,911	\$65,287,141	\$11,955,230	\$58,457,079	\$182,467	\$4,561,701	\$7,728,562
Modified Utility Benefit Cost Test	\$53,331,911	n/a	n/a	1.10	0.00	0.09	0.14
Electric Utility Cost Test	\$36,946,270	n/a	n/a	1.58	0.00	0.12	0.21
Total Resource Benefit Cost Test	n/a	\$65,287,141	n/a	0.90	0.00	0.07	0.12
Total	\$151,330,566	\$241,075,082	\$89,744,517	\$194,687,213	\$771,673	\$17,446,754	\$34,743,405
Modified Utility Benefit Cost Test	\$151,330,566	n/a	n/a	1.29	0.01	0.12	0.23
Electric Utility Cost Test	\$134,944,925	n/a	n/a	1.44	0.01	0.13	0.26
Total Resource Benefit Cost Test	n/a	\$241,075,082	n/a	0.81	0.00	0.07	0.14

Table B2 – 2015 CL&P Comparison of Program Benefits – Residential (cont.)

Table B-2 Benefits Table, CL&P 2015

					Program Benefits	Program Benefits (000) and Benefit/Cost Ratios	st Ratios			
			Electric	ElectricBenefit			Fossil Fuel	Othe	Other Benefits	
Program	Intrastate DRIPE	Rest of Pool DRIPE	Capacity DRIPE	CT Cross-fuel DRIPE	Rest of Pool Cross fuel DRIPE	Emissions	Oil/Propane	Water	Non Resource	Benefit Benefit
Residential Retail Products	\$5,045,557	\$4,713,611	\$814,449	\$223,972	\$633,284	\$19,617,184	\$0	0\$	\$17,432,511	\$86,751,459
Utility Benefit Cost Test	0.41	0.38	0.07	0.02	0.05	n/a	n/a	n/a	n/a	4.02
Total Resource B/C	0.25	0.24	0.04	0.01	0.03	0.99	0.00	0.00	0.88	4.37
Residential New Construction	\$171,463	\$180,846	\$98,861	\$8,657	\$24,478	\$879,753	\$304,806	0\$	\$0	\$5,415,896
Modified Utility Benefit Cost Test	0.09	0.09	0.05	0.00	0.01	n/a	0.15	n/a	n/a	2.30
Electric Utility Cost Test	0.09	0.10	0.05	0.00	0.01	n/a	n/a	n/a	n/a	2.27
Total Resource Benefit Cost Test	0.08	0.08	0.04	0.00	0.01	0.39	0.14	0.00	0.00	2.41
Home Energy Solutions	\$1,763,221	\$1,736,749	\$304,356	\$78,013	\$220,584	\$6,449,990	\$34,642,572	\$1,503,615	\$3,357,996	\$62,835,749
Modified Utility Benefit Cost Test	0:09	0.09	0.02	00:0	0.01	n/a	1.82	e/u	n/a	2.70
Electric Utility Cost Test	0.14	0.14	0.02	0.01	0.02	n/a	n/a	n/a	n/a	1.37
Total Resource Benefit Cost Test	0.08	0.07	0.01	0.00	0.01	0.28	1.49	90:0	0.14	2.70
HES Income Eligible	\$1,364,128	\$1,345,767	\$148,709	\$60,356	\$170,658	\$5,066,543	\$13,847,445	\$348,508	\$110,833	\$31,920,000
Modified Utility Benefit Cost Test	0.08	0.08	0.01	0.00	0.01	n/a	0.80	n/a	n/a	1.53
Electric Utility Cost Test	0.18	0.18	0.02	0.01	0.02	n/a	n/a	n/a	n/a	1.64
Total Resource Benefit Cost Test	0.08	0.08	0.01	0.00	0.01	0.29	0.80	0.02	0.01	1.85
Residential Behavior	\$1.167.017	\$1.173.281	0\$	\$59,117	\$167.155	\$4.593.115	0\$	0\$	0\$	\$13.835.866
Electric Utility Cost Test	0.43	0.43	0.00	0.02	0.06	n/a	n/a	n/a	n/a	3.42
Total Resource Benefit Cost Test	0.43	0.43	0.00	0.02	0.06	1.70	0.00	0.00	0.00	5.12
Sub Total Residential	\$9.511.385	\$9.150.255	\$1.366.375	\$430.115	\$1.216.160	\$36.606.585	\$48.794.823	\$1.852.123	\$20.901.340	\$200.758.970
Modified Utility Benefit Cost Test	0.18	0.17	0.03	0.01	0.02	n/a	0.91	n/a	n/a	2.65
Electric Utility Cost Test	0.26	0.25	0.04	0.01	0.03	n/a	n/a	e/u	n/a	2.51
Total Resource Benefit Cost Test	0.15	0.14	0.02	0.01	0.02	0.56	0.75	0.03	0.32	3.08
Total	¢28 513 814	¢33 174 212	\$50.055	¢1 212 641	¢2 711 518	\$117.471.681	\$ 70A 873	¢1 852 123	¢30 020 E02	\$518 070 413
Modified Hillity Benefit Cost Test	0.19	0.22	0.04	0.01	0.00	n/a	0.32	e/u	n/a	2.44
Electric Utility Cost Test	0.21	0.25	0.04	0.01	0.03	n/a	n/a	n/a	n/a	2.37
Total Resource Benefit Cost Test	0.12	0.14	0.02	0.01	0.02	0.49	0.20	0.01	0.13	2.15

Table B2 – 2015 CL&P Comparison of Program Benefits – Commercial & Industrial

Table B-2 Benefits Table, CL&P 2015

		Program Costs		Program	Program Benefits (000) and Benefit/Cost Ratios	3enefit/Cost Ratio	50
					Electric Benefit	efit	
	Ф	۵	c=b-a				
Program	Budget	Total Resource Cost	Customer Cost	Electric Energy	Transmission	Distribution	Capacity
Energy Conscious Blueprint	\$11,518,420	\$13,780,837	\$2,262,417	\$25,990,598	\$94,985	\$2,076,043	\$5,459,289
Electric Utility Cost Test	\$11,518,420	n/a	n/a	2.26	0.01	0.18	0.47
Total Resource Benefit Cost Test	n/a	\$13,780,837	n/a	1.89	0.01	0.15	0.40
Energy Opportunities	\$35,196,568	\$88,172,581	\$52,976,013	\$71,572,843	\$234,554	\$5,126,559	\$12,298,058
Electric Utility Cost Test	\$35,196,568	n/a	n/a	2.03	0.01	0.15	0.35
Total Resource Benefit Cost Test	n/a	\$88,172,581	n/a	0.81	0.00	0.06	0.14
O&M (Services, RetroCx, BSC)	\$4,865,023	\$10,593,625	\$5,728,602	\$9,033,786	\$19,351	\$422,941	\$532,250
Electric Utility Cost Test	\$4,865,023	n/a	n/a	1.86	0.00	60'0	0.11
Total Resource Benefit Cost Test	n/a	\$10,593,625	n/a	0.85	00:00	0.04	0.05
PRIME	\$660,000	\$705,253	\$45,253	\$833,017	\$0	\$0	\$0
Electric Utility Cost Test	\$660,000	n/a	n/a	1.26	0.00	0.00	0.00
Total Resource Benefit Cost Test	n/a	\$705,253	n/a	1.18	0.00	0.00	0.00
Small Business	\$17,207,951	\$33,984,954	\$16,777,003	\$28,799,891	\$85,467	\$1,868,011	\$4,497,747
Electric Utility Cost Test	\$17,207,951	n/a	n/a	1.67	0.00	0.11	0.26
Total Resource Benefit Cost Test	n/a	\$33,984,954	n/a	0.85	0.00	0.05	0.13
Sub Total C& I	\$69,447.962	\$147.237.249	\$77.789.287	\$136.230.134	\$434,356	\$9,493,553	\$22.787.343
Electric Utility Cost Test	\$69,447,962	n/a	n/a	1.96	0.01	0.14	0.33
Total Resource Benefit Cost Test	n/a	\$147,237,249	n/a	0.93	0.00	0.06	0.15
ISO Load Response	\$3.500.000	\$3.500.000	Ş	0\$	\$154.850	\$3.391.500	\$4.227.500
Electric Utility Cost Test	\$3,500,000	n/a	n/a	0.00	0.04	0.97	1.21
Total Resource Benefit Cost Test	n/a	\$3,500,000	n/a	0.00	0.04	0.97	1.21
Other Costs	525,050,692.60	\$25,050,693	-				
Total	\$151,330,566	\$241,075,082	\$89,744,517	\$194,687,213	\$771,673	\$17,446,754	\$34,743,405
Modified Utility Benefit Cost Test	\$151,330,566	n/a	n/a	1.29	0.01	0.12	0.23
Electric Utility Cost Test	\$134,944,925	n/a	n/a	1.44	0.01	0.13	0.26
Total Resource Benefit Cost Test	n/a	\$241,075,082	n/a	0.81	0.00	0.07	0.14

Table B-2 Benefits Table, CL&P 2015

					Program Benefits	Program Benefits (000) and Benefit/Cost Ratios	ost Ratios			
			Electric Benefit	Benefit			Fossil Fuel	Othe	Other Benefits	
Program	Intrastate DRIPE	Rest of Pool DRIPE	Capacity DRIPE	CT Cross-fuel DRIPE	Rest of Pool Cross fuel DRIPE	Emissions	Oil/Propane	Water	Non Resource	Benefit Benefit/Cost
Energy Conscious Blueprint	\$2,823,866	\$3,548,590	\$782,737	\$130,332	\$368,516	\$13,955,944	0\$	0\$	\$380,800	\$55,611,698
Electric Utility Cost Test	0.25	0.31	0.07	0.01	0.03	n/a	n/a	n/a	n/a	3.58
Total Resource Benefit Cost Test	0.20	0.26	90.0	0.01	0.03	1.01	00:00	0.00	0.03	4.04
Energy Opportunities	\$9,797,817	\$12,445,685	\$2,320,410	\$453,830	\$1,283,214	\$42,459,343	\$0	0\$	\$3,368,456	\$161,360,767
Electric Utility Cost Test	0.28	0.35	0.07	0.01	0.04	n/a	n/a	n/a	n/a	3.28
Total Resource Benefit Cost Test	0.11	0.14	0.03	0.01	0.01	0.48	0.00	0.00	0.04	1.83
O&M (Services, RetroCx, BSC)	\$2,215,491	\$2,816,244	\$251,370	\$105,284	\$297,693	\$6,785,349	\$0	0\$	0\$	\$22,479,758
Electric Utility Cost Test	0.46	0.58	0.05	0.02	0.06	n/a	n/a	n/a	n/a	3.23
Total Resource Benefit Cost Test	0.21	0.27	0.02	0.01	0.03	0.64	0.00	0.00	0.00	2.12
PRIME	\$218,998	\$279,072	0\$	\$11,120	\$31,442	\$647,589	\$0	\$0	\$4,673,080	\$6,694,318
Electric Utility Cost Test	0.33	0.42	0.00	0.02	0.05	n/a	n/a	n/a	n/a	2.08
Total Resource Benefit Cost Test	0.31	0.40	0.00	0.02	0.04	0.92	00:00	0.00	6.63	9.49
Small Business	\$3,946,258	\$4,934,367	\$840,074	\$181,959	\$514,492	\$17,016,869	\$0	0\$	\$1,605,916	\$64,291,052
Electric Utility Cost Test	0.23	0.29	0.05	0.01	0.03	n/a	n/a	n/a	n/a	2.65
Total Resource Benefit Cost Test	0.12	0.15	0.02	0.01	0.02	0.50	0.00	0.00	0.05	1.89
Sub Total C&I	\$19.002.429	\$24.023.957	\$4.194.591	\$882.525	\$2,495,358	\$80.865.095	0\$	0\$	\$10.028.252	\$310.437.593
Electric Utility Cost Test	0.27	0.35	0.06	0.01	0.04	n/a	n/a	n/a	n/a	3.16
Total Resource Benefit Cost Test	0.13	0.16	0.03	0.01	0.02	0.55	00:00	0.00	0.07	2.11
ISO Load Response	0\$	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$7,773,850
Electric Utility Cost Test	0.00	0.00	0.00	00:00	0.00	n/a	n/a	n/a	n/a	2.22
Total Resource Benefit Cost Test	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.22
Other Costs										
Total	\$28,513,814	\$33,174,212	\$5,560,966	\$1,312,641	\$3,711,518	\$117,471,681	\$48,794,823	\$1,852,123	\$30,929,592	\$518,970,413
Modified Utility Benefit Cost Test	0.19	0.22	0.04	0.01	0.02	n/a	0.32	n/a	n/a	2.44
Electric Utility Cost Test	0.21	0.25	0.04	0.01	0.03	n/a	n/a	n/a	n/a	2.37
Total Resource Benefit Cost Test	0.12	0.14	0.02	0.01	0.02	0.49	0.20	0.01	0.13	2.15

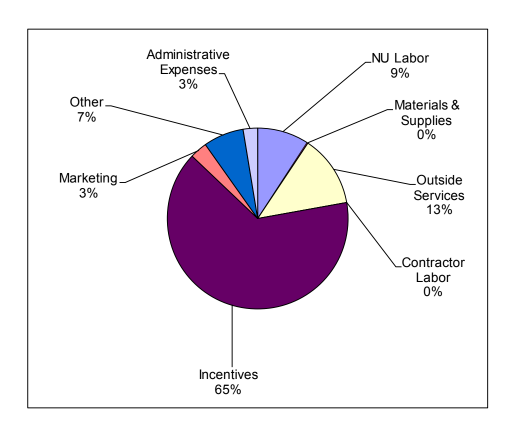
Table C – 2015 CL&P Budget Details

Table C CL&P 2015 C&LM Budget Details

		Materials										
	CL&P	&	Outside	Contracto						lministrative		
CL&P C&LM BUDGET (\$000)	Labor	Supplies	Services	Labor	I	ncentives	Marketing	Other **		Expenses	1	TOTAL
Residential Retail Products	\$ 171	\$ 5	\$ 1,754	\$	- \$	9,344	\$ 1,026	\$ 3	9 \$	28	\$	12,369
Total - Consumer Products	\$ 171	\$ 5	\$ 1,754	\$	- \$	9,344	\$ 1,026	\$ 3	9 \$	28	\$	12,369
Residential New Construction	\$ 168	\$ 3	\$ 73	\$	- \$	1,669	\$ 43	\$ 7.3	6 \$	8	\$	1,971
Home Energy Solutions (HVAC, Duct Sealing, Lighting)	\$ 2,060	\$ 21	\$ 1,017	\$	- 5	\$ 15,260	\$ 575	\$ 7	2 \$	72	\$	19,076
HES Income Eligible	\$ 1,442	\$ 27	\$ 380	\$	- \$	\$ 14,601	\$ 652	\$ 4	5 \$	68	\$	17,216
Residential Behavior / Engagement	\$ 155	\$ -	\$ 2,001	\$	- \$		\$ 500		5 \$	20	\$	2,700
Subtotal Residential	\$ 3,996	\$ 56	\$ 5,225	\$	- \$	40,874	\$ 2,796	\$ 18	9 \$	196	\$	53,332
		COMME	RCIAL & INI	USTRIAL								
C & ILOST OPPORTUNITY												
Energy Conscious Blueprint	\$ 1,969	\$ 13		\$	- \$	8,584	\$ 266		3 \$	64	\$	11,518
Total - Lost Opportunity	\$ 1,969	\$ 13	\$ 529	\$	- \$	8,584	\$ 266	\$ 9	3 \$	64	\$	11,518
C & I LARGE RETROFIT												
Energy Opportunities	\$ 3,091	\$ 52			- \$		\$ 628		1 \$	318	\$	35,197
	\$ 528	\$ 10			- \$,	\$ 102		5 \$	25	\$	4,865
	\$ 103	\$ 2	\$ 25		- \$		\$ 61		4 \$	12	\$	660
Total - C&I Large Retrofit	\$ 3,722	\$ 65	\$ 1,593	\$	- \$	34,135	\$ 791	\$ 6	0 \$	355	\$	40,722
Small Business	\$ 1,442	\$ 18			- \$	\$ 12,182	\$ 272		4 \$	3,125	\$	17,208
Subtotal C&I	\$ 7,134	\$ 96	\$ 2,258	\$	- \$	5 54,901	\$ 1,329	\$ 18	37 \$	3,544	\$	69,448
		ОТН	ER - EDUCA	ΓΙΟΝ								
	\$ 52	\$ 40		\$	- \$		\$ 15		- \$	-	\$	570
	\$ 258	\$ 20	\$ 947		- \$		\$ 100	\$ 2	0 \$	20	\$	1,364
	\$ 52	\$ 5		-	- \$		\$ 50		- \$	3	\$	479
	\$ 52	\$ -			- \$		\$ -	\$	- \$	-	\$	1,968
	\$ -	\$ -	\$	y.	- \$		\$ -	\$	- \$	-	\$	-
Subtotal Education	\$ 412	\$ 65	- ,		- \$	-	\$ 165	\$ 2	0 \$	23	\$	4,382
		THER - PRO	GRAMS/RE	QUIREMEN	ΓS							
	\$ -	\$ -	\$	\$	- \$	-	\$ -	\$ 39	7 \$	-	\$	397
	\$ -	\$ -	\$ 96		- \$		\$ -	\$	- \$	-	\$	96
	\$ -	\$ -	\$ 2,053		- \$		\$ -	\$	- \$	-	\$	2,053
	\$ -	\$ -	\$ 1,087		- \$		\$ -	\$	- \$	-	\$	1,087
	\$ -	\$ -	\$	Ψ	- \$		\$ -	\$ 12		-	\$	125
Ü	\$ -	\$ -	\$	9	- \$		\$ -	\$ 4,00	_	-	\$	4,000
Subtotal Programs/Requirements	\$ -	\$ -	\$ 3,236		- \$	-	\$ -	\$ 4,52	2 \$	-	\$	7,758
			LOAD MAN									
	\$ 257	\$ 5			- \$	_	\$ 10		- \$	12	\$	3,500
Subtotal Load Management	\$ 257	\$ 5			- \$	2,473	\$ 10	\$	- \$	12	\$	3,500
			RENEWABLI									
	\$ 155	\$ 2			- \$		\$ -	\$ 10		5	\$	442
Subtotal Renewables & RD&D	\$ 155	\$ 2			- \$	-	\$ -	\$ 10	00 \$	5	\$	442
			INISTRATIV		_							
	\$ 821	\$ 4			- \$		\$ -		5 \$	21	\$	907
	\$ 340	\$ -	\$	\$	- \$		\$ 385	-	1 \$	1	\$	727
	\$ 596	\$ 6			- \$		\$ -		0 \$	12	\$	704
	\$ 196	\$ 5			- \$		\$ -		5 \$	5	\$	2,356
	\$ -	\$ -			- \$		\$ -	\$	- \$	-	\$	233
Information Technology	\$ -	\$ 5	. , .		- \$		\$ -	\$	- \$	120	\$	1,338
Energy Efficiency Board	\$ -	\$ -	\$ 408		- \$		\$ -	\$	- \$	-	\$	408
Performance Management Fee	\$ -	\$ -	\$	-	- S		\$ -	\$ 5,79	_	150	\$	5,796
	\$ 1,952	\$ 20	\$ 4,076	\$	- \$	-	\$ 385	\$ 5,87	7 \$	159	\$	12,469
Subtotal Admin/Planning Expenditures							1				1	
PROGRAM SUBTOTALS	6 4 (07	e 100	0 10 200	e	-	40.074	0 2246	e 20	(6	217	6	50.570
PROGRAM SUBTOTALS Residential	\$ 4,607 \$ 7,530	\$ 109 \$ 113	\$ 10,309		\$		\$ 3,246 \$ 1,439	\$ 20 \$ 431		216	\$	59,568 79,182
PROGRAM SUBTOTALS	\$ 4,607 \$ 7,530 \$ 1,767	\$ 109 \$ 113 \$ 22	\$ 10,309 \$ 4,849 \$ 4,257	\$ -	\$ \$	5 57,374	\$ 3,246 \$ 1,439 \$ -	\$ 20 \$ 4,31 \$ 6.37	6 \$	216 3,560 163	\$ \$ \$	59,568 79,182 12,581

^{*} Other -includes ISE/ECSU, RD&D, Admin, Planning & Evaluation, and IT
** Other includes Performance Management Fee, ECSU, Energy Conservation Loan Fund, Loan Defaults, Self Funding

CL&P
2015 CONSERVATION & LOAD MANAGEMENT
C&LM Budget By Expense Class
Table C Pie Chart



Expense Classes	 Budget	% of Budget
NU Labor	\$ 13,905	9%
Materials & Supplies	\$ 245	0%
Outside Services	\$ 19,415	13%
Contractor Labor	\$ -	0%
Incentives	\$ 98,248	65%
Marketing	\$ 4,685	3%
Other	\$ 10,894	7%
Administrative Expenses	\$ 3,939	<u>3%</u>
Total	\$ 151,331	100%

Table D – CL&P Historical and Projected Program Expenditures

Table D

CL&P Historical and Projected §

						Expenditures \$	1 1								
RESIDENTIAL	2001 Actual	2002 Actual	2003 Actual	2004 Actual	2005 Actual	2006 Actual	2007 Actual	2008 Actual	2009 Actual	2010 Actual	2011 Actual	2012 Actual	2013 Actual	2014 Budget	2015 Budget
Residential Retail Products	8,178,824	6,955,000	3,154,881	6,001,655	6,440,269	5,626,761	5,961,939	4,903,424	3,223,833	8,764,502	7,782,387	6,859,521	6,509,496	12,324,704	12,368,931
Appliance Retirement				1,446,975	2,034,265	1,188,636		268,935							
Appliance Rebate Program										3,615,349	3,502				
Customer Initiated Projects				244,933	329,182							-			
Total - Consumer Products	8,178,824	6,955,000	3,154,881	7,693,563	8,803,716	6,815,397	5,961,939	5,172,359	3,223,833	12,379,851	7,785,889	6,859,521		12,324,704	12,368,931
Residential New Construction	1,951,289	1,646,000	1,115,726	767,514	1,187,496	1,688,185	1,414,189	1,563,639	494,394	1,034,433	1,638,211	1,338,928	1,433,966	1,645,758	1,970,921
Home Energy Solutions (HVAC, Duct Sealing, Lighting)	3,932,896	3,012,000	1,462,685	1,438,871	2,029,289	4,313,563	5,467,875	7,167,887	7,949,519	22,409,603	14,981,521	14,520,592		15,302,798	19,076,439
HES income Eligible	0,050,856	4,716,000	5,180,815	4,590,734	4,682,547	5,298,058	/,112,565	7,035,693	1,738,362	9,301,704	12,900,111	12,143,928	9,395,140	1,201,/91	7 700 000
Subotal RESIDENTIAL	19,098.865	16.329.000	8.914.107	14.490.682	16.703.048	18.115.783	19.956.366	20.939.578	19.426.108	45.185.651	37.305.732	34.862.969	33.578.255	49,475,050	53.331.911
COMMERCIAL & INDUSTRIAL	-	on the same of the				-		-	Continue for	Tankan Ka	and the same				Trebracian
C&I LOST OPPORTUNITY	-					-							L		
Energy Conscious Blueprint	_	15,905,000	_	14,479,658	12,468,319	_	13,084,740	18,460,585	6,756,126	8,033,028	8,395,733	8,504,845		9,913,103	11,518,420
Total - Lost Opportunity	17,107,120	15,905,000	10,410,843	14,479,658	12,468,319	9,448,615	13,084,740	18,460,585	6,756,126	8,033,028	8,395,733	8,504,845	9,947,173	9,913,103	11,518,420
Cerben	530013	4 769 000	00 000 00	TCT TC0 4	017 221 0										
For the France Contraction of the France Con	1 188 615	1 052 486		4,031,121	1 026 898	9 081 115	22 928 130	29 565 748	10 231 492	17.863.695	23 690 549	18 722 462	20 924 237	32 030 505	35 106 568
Business & Energy Sustainability (O&M. RetroCx. BSC)	2.822.027	617,000		933.762	1.833.005	1.435.302	1.113.822	1.929.890	1, 100, 065	1.347.241	2,617,944	1.696.269	1.649.654	4.865.023	4.865.023
PRIME		0006170			ann i anni i	montant tr	and for the		394,290	476,627		540,753	478,403		000'099
Municipal Energy & Schools	4,385,010	3,663,000	2,288,449	6,718,880	4,401,007										
Total - C&I Large Retrofit	14,715,865	9,600,486		_	16,437,522	10,516,417	24,041,952	31,495,638	11,725,847	19,687,563	26,797,455	20,959,484	23,052,294	37,555,528	40,721,591
Small Business	_	2,812,000	2,167,157	_	2,710,538	7,497,147	10,204,353	-	4,879,517	12,100,944	11,926,131	11,795,666	13,329,552	18,900,000	17,207,951
Subtotal C&I	34,260,136	28,317,486	18,133,614	30,210,881	31,616,379	27,462,179	47,331,045	61,346,995	23,361,491	39,821,535	47,119,319	41,259,995	46,329,019	66,368,631	69,447,962
Consol Since Control Messure Deduced him	050.050.1	001 000	202 000	01217	022 00	067.50	000 200	TAG TO!	00 465	121 060	100 001	507 403	274 000	1 001 250	200 002
Smartching Centers - Museum Farmers ups Science Center	0.00,000,1	891,000	075,220	615,10	200,000	207,200	67 142	214.403	207 171	066,161				1,091,239	3/0,480
EE Smarts/K-12 Education	159 303	215 000	249 053	61 542	242.897	159 987	232.784	208.451	197.0761	331 133	293 167	439 078	459 334	479 126	479 126
Clean Energy Communities / Behavior Pilot	000000	000,010	0000	2000	100	100,000	1	101,000	46.308	960.047	436.205	313.211	729.253	1.364.040	1.364.040
Customer Engagement														480,000	1,968,000
Community Based Program (SWCT)	84,377	507,000	73,081	96,251	168,371	201,382	212,080								
Subtotal Education	1,294,630	1,613,000	614,660	219,312	692,028	655,308	719,206	529,901	543,021	1,423,130	918,253	1,425,692	1,613,887	3,414,425	4,381,652
OTHER-PROGRAMS/REQUIREMENTS			•		•	•									
Institute for Sustainable Energy (ECSU)	200,000	1,200,000	950,000	716,000	404,391	242,000	240,000	320,000	400,000	400,000	448,000	448,000	448,000	358,400	396,800
ESPC Project Manager - Lead By Example									200.01	10 500 050	2 000 010	2004042	38,734	96,000	96,000
C&11 can Program (includes ECLF and OBK)								İ	18,283	204,938	5,097,810	2,924,243	1470,503	1,394,889	1,053,121
Other Eurding Beausete									+50,7	375 385	000,00	702,003	147,070	1,00,1	1,00,1227
C&I Self Funding								İ	İ	000,000				4.000.000	4.000.000
C&LM Loan Defaults				139.710	128.126	71.592	57.267	37.923	105.822	110.056	77.739	93.127	170.077	105.000	125.000
Subtotal Other Programs/Requirements	500,000	1,200,000	950,000	855,710	532,517	313,592	297,267	357,923	533,741	19,610,297	3,680,355	7,167,975	1,220,754	7,241,515	7,758,148
OTHER - LOAD MANAGEMENT															
ISO Load Response Program	1,270,440	1,722,000	2,436,621	140,233	1,411,769	1,241,601	491,060	456,025	102,909	2,864,364	4,955,923	3,740,450	4,128,416	3,400,000	3,500,000
Demand Reduction	•			118,454	62,067	12,663	9,513								
Power Factor				33,000	477,007	123,615	144,901	64,128							
Wait Until 8:00				209,639	100,000	0000000		000	000 000			000	2000	000 007 0	00000000
Subtoral Load Management OTHER - RENEWARIES & RD&D	1,2 /0,440	1,722,000	7,430,071	976,100	2,050,845	6/8///6/1	043,4/4	ce1,02e	107,909	7,804,304	4,755,725	3,740,450	4,128,410	3,400,000	3,500,000
Renewables Incentives				7,898	3,019										
Research, Development & Demonstration	5,066,146	3,943,000	1,721,585	1,117,495	625,597	(22,769)	131,220	114,559	75,087	102,434	86,259	176,716	198,218	422,794	442,308
Subtotal Renewables & RD&D	5,066,146	3,943,000	1,721,585	1,125,393	628,616	(22,769)	131,220	114,559	75,087	102,434	86,259	176,716	198,218	422,794	442,308
Administration	1 325 247	031 000	2 330 603	055 658	504 237	23V 8CL	117 299	AUC 385	TAT TAT	835 770	737 150	1 530 //30	1 085 104	120 200	177 221
Marketing Plan	1,000,000,000	000,100	2,00,000	00000	284,419	67,020	420,292	3,618	5,804	63,349	17,056	568,324	41,274	1,626,667	726,667
Planning and Evaluation	1,589,736	1,304,000	812,535	827,799	2,008,477	1,138,717	750,975	1,433,843	1,617,773	2,053,326	908,537	2,860,865	2,724,463	2,966,805	3,059,426
Evaluation Consultant														233,243	233,280
Information Technology	1,070,723	1,278,000	307,548	701,153	811,572	1,812,738	1,656,432	1,636,204	1,268,936		1,764,932	2,244,144	1,934,732	1,338,112	1,338,112
Energy Efficiency Board	99,128	58,000	247,321	98,984	316,021	255,176	309,122	476,793	368,509	431,860	470,724	493,863	475,046	361,513	408,108
Audit Performance Management Fee	4 120 100	3 486 900	2 180 501	3 937 752	3 866 548	4 056 741	4 788 385	3 903 735	2 239 767	5 474 571	3 773 709	6 758 883	6 728 101	6 858 063	5 795 738
Admin/Planning Evacaditures	8 204 934	7 057 900	5 878 508	6 418 238	8 085 733	8 058 857	8 588 617	8 040 397	6 248 547	10 669 378	7 886 475	14 465 518	13 888 720	14 291 673	12 468 602
PROGRAM SUB-TOTALS	100,104,0	000,100,1	0,00,00,000	007101160	CCI (CODI)O	1 CO'OCO'O	0,000,017	160404040	1+540+740	010,000,00	C7±'000'/	OTC/COL/LT	13,000,120	610516751	12,400,002
Residential	20,166,430	17,662,400	9,455,646	14,888,079	17,632,785	18,725,643	20,914,521	21,408,083	19,922,869	65,011,019	41,210,429	42,470,242	35,411,116	55,198,637	59,567,512
C&I	35,757,641	30,319,086	20,643,356	30,673,832	33,842,058	29,024,118	48,215,129	61,970,085	23,650,206	43,231,922	52,338,209	46,107,163	51,052,490	75,969,251	
Other	-	12,200,900	8,550,093	8,259,631	8,834,321	8,211,068	8,539,545	_	6,717,830	11,433,848	8,403,628	14,521,910	14,493,665	13,446,201	12,581,043
TOTAL (includes ISO Load Response)		60,182,386		53,821,542	_	55,960,829	77,669,195		_	119,676,789	101,952,266	103,099,315	100,957,271	144,614,089	151,330,583
TOTAL (excludes ISO Load Response)	68,424,711	58,460,386	36,212,474	53,681,309	58,897,395	54,719,228	77,178,135	91,393,481	50,187,995	116,812,425	96,996,343	99,358,865	96,828,854	141,214,089	147,830,583

Table D1 – CL&P Historical and Projected Annual kW

Table D1 CL&P Historical and Projected kW

						Loa	d Savings k	W							
ITIONGUIGH	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Desidential Dated Desducte	Actual	Actual	Actual 1 604	Actual 6 400	Acmai	Acmai	Actual	Actual 6 257	Acmai	Actual	Actual	Actual	Actual	Coal	Goal
Appliance Retirement	4,62U	4,249	1,004	1 042	1 437	2,100	5,0,0	735	4,024	14,389	11,7/8	0,333	2,000	0,121	00,500
Appliance Rebate Program															
Customer Initiated Projects	na			22	37										
Total - Consumer Products	4,620	4,249	1,604	7,464	908'9	5,603	5,678	6,492	4,024	14,589	11,778	6,355	5,600	6,121	6,300
Residential New Construction	364	818	476	268	1,885	2,225	505	521	256	339	564	574	562	109	620
Home Energy Solutions (HVAC, Duct Sealing, Lighting)	794	1,380	972	2,188	2,856	3,151	2,520	3,261	2,220	5,054	2,521	2,626	2,852	1,666	2,002
HES Income Eligible	611	740	427	652	808	1,110	1,067	1,2/1	1,172	1,146	986	749	019	1,045	10,009
Kesidental Beravior	960	7 107	3.470	10.673	11 053	12 000	0220	11 5 45	7 671	01116	020 21	10 2 01	0 633	16 576	060,01
SUDDOM RESIDENTIAL COMMERCIAL & INDUSTRIAL	0,369		5,479	7/6,01	11,655	17,009	9,776	11,545	1,0,1	21,179			2,042	0/2,01	20,02
C&I LOST OPPORTUNITY															
Energy Conscious Blueprint	16,584		10,750	21,714	10,655	8,771	9,354	8,279	5,331	4,039			6,523	4,489	4,711
Total - Lost Opportunity	16,584	17,572	10,750	21,714	10,655	8,771	9,354	8,279	5,331	4,039	4,103	7,705	6,523	4,489	4,711
C&I LARGE RETROFIT															
C&I RFP	6,911	3,025	642	3,260	7,355										
Energy Opportunities	1,450	2,204	1,286	1,426	2,431	15,295	17,675	14,859	6,017	8,693	8,761	10,669	7,843	11,163	13,967
Business & Energy Sustainability (O&M, RetroCx, BSC)	2,498	548	142	774	2,208	504	432	711	376	531	145	776	789	2,276	2,276
PRIME Note 6	1		010	100											
Municipal Energy & Schools	7,947		1,219	19/	1,14/	000	10101	0 4 4 4 4	1017	7000	2000	313 11	0 (33	007 61	11000
I otal - Carl Large Retront	13,806		3,489	0,221	23,141	15,799	18,107	0/6,61			8,906	11,646	5,632	13,439	10,243
Small Business	2,285	7,352	2,430	3,354	2,349	8,497	9,310	8,287	4,987	5,244	4,739	3,692	2,943	4,600	/60,6
Subtetal C&I	32,675		16,469	31,289	26,145	33,067	36,771	32,136			17,768	23,043	18,099	22,529	26,011
Smart iving Center® - Museum Partnershins															
Science Center															
EE Smarts/K-12 Education															
Clean Energy Communities / Behavior Pilot															
Customer Engagement															
Community Based Program (SWCT)															
Subtotal Education															
OTHER-PROGRAMS/REQUIREMENTS															
Institute for Sustainable Energy (ECSU)															
ESPC Project Manager - Lead By Example															
Residential Loan Program (includes ECLF and OBR)															
C&I Loan Program															
Other Funding Requests															
C&I Self Funding															
C&LM Loan Defaults						1									
Subtotal Other Frograms/Requirements OTHED - LOAD MANACEMENT															
			15 051	000 00	332.03	273 60	16 467	17 204	2000	110 433	127 00	01 400	CF 2 20	000 30	000 30
Domand Reduction			166,64	29,900	00,00	0/5,570	10,40/	17,294	13,290	118,432	92,474	91,403	75,047	95,000	000,5%
Power Factor				531	15.401	4.133	4.412	1.047							
Wait Until 8:00															
ad Management			45,951	30,694	76,316	27,752	20,879	18,341	13,296	118,432	92,474	91,403	95,642	95,000	95,000
OTHER - RENEWABLES & RD&D															
Renewables Incentives															
Kesearch, Development & Demonstration															
Subtotal Renewables & RD&D OTHER - ADMINISTRATIVE & PLANNING															
Marketing Plan															
Planning and Evaluation															
Evaluation Consultant															
Information Technology															
Energy Efficiency Board															
Performance Management Fee															
Admin/Planning Expenditures															
PROGRAM SUB-TOTALS															
Residential	6,389	7,187	3,479	10,572	11,853	12,089	9,770	11,545	7,671	21,128		10,304	9,623	16,576	20,628
C&I	32,675	28,642	62,420	61,983	102,461	60,819	57,650	50,477	30,008	136,939	110,242	114,446	113,741	117,529	121,011
Other	- 20 000		000 27	200 00	71671.	0000	000 000	(1011					111 101	201105	141 640
TOTAL (ordinder ISO Load Beneard)	39,064	35,829	10 0 49	42,655	52 550	72,908	67,420	62,022	37,679	158,067	126,101	124,750	123,363	30 105	141,640
TOTAL (excludes 15O Load Response)	39,004		17,740	65,035	766,66	49,332	cck,uc	44,720					21,121	59,105	40,040

Table D2 – CL&P Historical and Projected Annual kWh

Table D2

L&P Historical and Projected Annual kWl

					and the all	CLOSE THROUGH AND THOUGHT AND ADDRESS OF THE COORD	manua n								
	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Residential Retail Products	Actual 54 016	Actual 41 603	Actual 12 365	Actual 70.088	Actual 59 864	Actual 64 556	Actual 71 908	Actual 65 971	Actual 42 424	Actual 153 834	Actual 133 555	Actual 71 370	Actual 62 949	Goal 70 173	Goal 51 420
Appliance Retirement		71,000	14,000	4,577	7,653	3,197	11,500	138	14,41	Logical	2000	01001	CE-C-10	611,01	21,180
Customer Initiated Projects				284	476										
Total - Consumer Products	54,016	41,603	12,365	74,949	67,993	67,753	71,908	601'99	42,424	153,834	133,555	71,370	62,949	70,173	51,420
Home Branco Solutions (HVAC Proct Scoling Undertoo)	1,159	1,653	1,052	¥ 5	1 862	3,449	016,1	0.367	845	186,1	185,2	15.494	088,1	13.430	1,820
HES Income Eligible	7,491	8,642	4,971	8,554	8,757	9,604	11,163	12,495	12,135	12,538	18,173	11,099	8,187	13,774	12,955
Residential Behavior	000 07	100 20	10001	200		0.00	00 110	101.00	0000	027 000	002 027	002.00		27,655	44,935
COMMERCIAL & INDUSTRIAL	65,639	167,16	10,704	65,595	61,105	00,130	72,449	100,60	666,10	190,010	000,071	99,500		170,370	066/171
Y		1					1						1		1
Energy Conscious Blueprint	75,507	72,372	41,942	80,147	60,129	47,925	44,217	49,940	23,225	21,451	21,890	33,973	38,741	22,982	27,143
Total - Lost Opportunity C&11 ABCE RETROET	75,507	72,372	41,942	80,147	60,129	47,925	44,217	49,940	23,225	21,451	21,890	33,973	38,741	22,982	27,143
C&I RFP	40,444	18,394	3,447	20,606	45,530										
pportunities	6,981	9,821	5,785	5,832	11,656	94,067	103,936	94,799	48,645	62,208	62,521	73,331	56,899	82,303	94,515
Business & Energy Sustainability (O&M, RetroCx, BSC)	15,436	3,610	166	3,553	9,124	4,301	3,388	9,265	3,117	3,872	2,888	11,137	4,325	22,882	23,464
Municipal Energy & Schook	14.574	11.380	6 220	4.120	15.658				1,233	7,14/	9,304	7,544	1,948	7,003	7,748
Total - C&I Large Retrofit	77,435	43,205	16,443	34,111	81,968	98,368	107,324	104,064	52,995	68,227	68,773	86,812	63,172	107,868	120,727
Small Business	11,639	11,798	13,109	19,269	13,428	32,492	37,334	37,254	23,250	30,392	29,681	28,943	26,801	40,863	37,895
Subtotal C&I	164,581	127,375	71,494	133,527	155,525	178,785	188,875	191,258	99,470	120,071	120,344	149,728	128,713	171,713	185,765
OTHER-EDUCATION			-		-		=			-			=		
SmartLiving Center® - Museum Partnerships															
Science Center															
Clean Energy Communities / Behavior Pilot															
Customer Engagement															
Community Based Program (SWCT)															
	-														
OTHER-PROGRAMS/REQUIREMENTS					=		-		F	-			-		
Institute for Sustainable Energy (ECSU)															
Recidential Loan Program (includes ECLE and OBP)															
C&I Loan Program															
Other Funding Requests															
C&I Self Funding															
C&LM Loan Defaults															
Subtotal Other Programs/Requirements	•														
D MANAGE			023												
Demand Reduction			0/0	690	130	,									
Power Factor				100		1									
Wait Until 8:00															
Subtotal Load Management	-		029	962	130	2									
Danamaklas Incantinas															
Research, Development & Demonstration															
Subtotal Renewables & RD&D															
OTHER - ADMINISTRATIVE & PLANNING															
Administration Medicing Dlas															
Planning and Evaluation															
Evaluation Consultant															
Information Technology															
Energy Efficiency Board															
Audit Doubourse Measurement Con															
SCIII				ı		ı	l	ı			ı	Ī	ı		
PROCE AM SUB-TOTALS															
Residential	668.69	57.251	18.964	85.393	81.163	86.130	92.449	89.507	61.999	190.678	170.500	99.588	89.592	126.978	127.950
C&I	164,581	127,375	72,164	134,489	155,655	178,787	188,875	191,258	99,470	120,071	120,344	149,728	128,713	171,713	185,765
Other															
TOTAL (includes ISO Load Response)	234,480	184,626	91,128	219,882	236,818	264,917	281,324	280,765	161,468	310,748	290,844	249,316	218,305	298,691	313,714
TOTAL (excludes ISO Load Response)	234,480	184,620	90,458	219,882	236,818	264,917	281,324	280,765	161,468	310,748	290,844	249,310	218,305	298,691	313,714

Table D3 – CL&P Historical and Projected Lifetime kWh

Table D3 CL&P Historical and Projected Lifetime kWh

	Actual	Actual	Actual	Actual	Actual	Actual	2007 Actual	Actual	2009 Actual	Actual	Actual	Actual	Actual	Coal	Goal
Residential Retail Products	730,727	523,456	138,487	653,176	453,814	495,351	515,108		240,352	730,452	530,264	369,780	398,800	543,239	524,925
Appliance Retirement				22,377	37,789	15,977		925							
Customer Initiated Projects	-	727 002	-01 001	4,713	8,040	000	001	10000	000000		170000	0000000	000 000	00000	
Doctor of Marie Construction	730,727	273,430	138,48/	097,089	24 200	875,116	10.421	343,004	755,047	750,452	230,264	369,780	398,800	343,239	36,476
Residential (vew Colls) duction Duct Sasfing Lighting)	116,797	00,409	10.701	35 460	24,339	43,704	19,431	107 956	05,030	25,409	159 657	146,476	171 660	1,69 902	174 028
â	124 890	144 198	84 526	135 997	107 224	105 080	109.864	115.014	111.730	104 256	173 776	150 005	113 222	180 087	141 38
Reciportial Behavior	124,033	144,176	04,720	166,001	101,	100,002	102,004	110,011	111,70	00.24,401	113,120	000,001	113,444	55.310	89 870
Subtate BESIDENTIAL	090 966	820 053	255 586	850.837	675 504	720 674	734 046	785 784	449 778	1 124 313	905 840	704 633	714 857	981 974	065 037
Subtrail Resident Fac.	220,000	666,040	006,662	160,000	100000	+10,021	0+0+67	103,104	447,110	1,124,515	040,507	CC0*+07	114,637	761,724	203,73
Energy Conscious Blueprint	1,339,508	1,235,501	741,610	1,344,801	1,023,516	812,823	704,845	765,081	382,538	330,357	330,506	509,148	596,826	349,600	413,218
Total - Lost Opportunity	1,339,508	1,235,501	741,610		1,023,516	812,823	704,845	765,081	382,538	330,357	330,506	509,148	596,826	349,600	413,218
C&I LARGE RETROFIT															
C&IRFP	670,581	310,940	60,381	362,541	811,018										
Energy Opportunities	109,947	123,330	96,507	809'66	156,284	1,664,677	1,466,673	1,227,472	587,275	769,087	750,126	863,093	672,470	973,384	1,117,25
Business & Energy Sustainability (O&M. RetroCx. BSC)	161.537		10.201	38,613	101,711	62.462	46.154	86.719	28.640	32.401	25.754	94.042	36.510	145.594	150.029
PRIME									6,166	10,734	16,819	11,711	9,739	13,414	13,739
Municipal Energy & Schools	190,368	175,864	98,804	98269	269,524										
Total - C&II aree Retrofit	1.132.433	643.777	265.893	۰	-	1.727.139	1.512.827	1.314.191	622.081	812.223	792.699	968.846	718.720	1.132.392	1.281.021
Small Business	188 610	192 412	221 042				-	757 376	275 112	376.215	368 832	353,696	325 004		470 489
Sinai business	100,019	192,412											522,004		4/0,40
Subforal C&I	7,000,300	7,0/1/690	1,228,545	2,243,914	6/7/8/6/7	3,101,242	7,080,188	2,330,648	1,2/9,/30	66/,816,1	1,492,037	1,831,690	1,640,549	1,989,348	7,164,729
OTHER-EDUCATION				-	-	-		=							
SmartLiving Center® - Museum Partnerships															
Science Center															
EE Smarts/K-12 Education															
Clean Energy Communities / Behavior Pilot															
Customer Engagement															
Community Based Program (SWCT)															
OTHER -PROGRAMS/REQUIREMENTS															
Institute for Sustainable Energy (ECSII)															
ESDC Desired Manager 1 and De Evennela															
D : 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				ı	Ì	l	ı	Ì		Ī					
Residential Loan Program (includes ECLF and OBK)															
C&I Loan Program															
Other Funding Requests															
C&I Self Funding															
C&LM Loan Defaults															
Subtotal Other Programs/Requirements	-														
OTHER - LOAD MANAGEMENT															
ISO Load Response Program	-		6,700												
Demand Reduction				9.623	1.886	25									
Power Factor															
Wait Until 8:00															
Subtotal Load Management			0029	2690	1 886	36									
OTHER DENEWARIES & DIAD			0,100	0704	1,000	CH									
_				l			ŀ								
December Description & Description															
research, Development & Demonstration				Ì				Ì							
Subtotal Renewables & RD&D															
OTHER - ADMINISTRATIVE & PLANNING		-	=	=	=	-	=	=	-						
Administration															
Marketing Plan															
Planning and Evaluation															
Evaluation Consultant															
Information Technology															
Energy Efficiency Board															
Audit															
Performance Management Fee															
Admin/Planning Expenditures	-														
PROCRAM SIB-TOTALS															
Residential	090 900	820 053	985 550	850.837	205 504	720.674	734 046	785 784	449 778	1 124 313	905 840	704 633	714 857	981 924	065 037
Cor	200,000	0021 000	1 225,230	200,000	2,502,004	7 101 007	2,007,040	7 576 640	1 270 770	1,124,313	1 400 007	1 001 (00	1 640 640	1000 140	2164 705
C&I	2,000,300	2,071,090	1,255,245	166,662,2	7,397,103	2,101,207	2,000,100	2,000,048	1,2/9,/30	1,518,795	1,492,057	1,851,090	1,040,349	1,989,348	2,104,72
Onlet		.,			0000			007 000 0	000000	001 017		000/000	707 2200	0000000	200000
TOTAL (includes ISO Load Response)	3,656,620	2,892,643			3,272,669	3,821,941			729.508			2.536.323	7 355 416	_	77
TOTAL (excludes ISO Load Response)					0//	*******	100 001 0		000 000			0 000	201-226	_	3,130,000

Table D4 – CL&P Historical and Projected Units

					CL&P Hist	Table De orical and	Table D4 CL&P Historical and Projected Units	nits							
	1000	6000	4000		2000	Units	1000	0000	0000	0.00		cioc	6106		
RESIDENTIAL	2001 Actual	2002 Actual	2003 Actual	2004 Actual	Actual	2006 Actual	2007 Actual	2008 Actual	2009 Actual	20 IO Actual	Actual	Z012 Actual	2013 Actual	2014 Budget	2015 Budget
Residential Retail Products	448,880	369,090	112,417	1,795,372	1,444,142	1,980,791	2,409,313	2,368,034	1,606,793	4,046,226	3,384,219	2,322,287	2,176,584	3,156,706	2,211,792
Applance Returnment Applance Rebate Program		26,000	13,156	26,134	20,514	17,597	11,003	1,536	/10	1,232	033				
Customer Initiated Projects	-	000 100		2	9	3	0000000	200 000 0	0.000	0.00	2001000	200,000	100 000 0	20m 2m c	2001.000
Residential New Construction	448,880	969	738	718	1,479,344	1.289	069	638	1,607,410	4,047,458	3,384,832	028	770	3,156,706	1.095
Home Energy Solution (HES)									-		**			212.0	
HES Furnace HES Heart Dumn Water Heater	1 590	705									15		378	2,546	1,244
HES Insulation Rebate	a code								66	1,058	1,034	1,180	1,840		2,245
HES Window Rebate HES Annilance & estimated											16	132	2,231		117
HES Appliance Neuroment HES HVAC											143	301	303		434
Home Energy Solutions (Duct Sealing, Lighting)	2,307	1,879	657			3,229	4,899	6,634	7,450	21,940	15,586	17,856	14,080	10,026	11,233
Residential HVAC Energy Conservation Loan Program (ECLP)	539	2,366	1,647	2,677	3,700	8,008	2,124	3,170	3,718	6,270	3,565	2,803	3,357	5,791	5,827
Total - Home Energy Solution (HES)	4,638	5,179	2,362	2,869	3,873	11,487	7,268	10,039	11,640	29,540	20,763	22,652	22,458	18,963	22,456
HES Income Eligible	6,736	6,022	3,683	8,765	818'6	10,481	11,244	8,521	10,282	10,797	14,609	8,424	7,824	13,655	15,716
Residental Behavior														317,000	330,000
Subtotal RESIDENTIAL	460,670	406,989	132,356	1,844,051	1,494,027	2,029,304	132,356 1,844,051 1,494,027 2,029,304 2,439,725 2,391,781 1,629,869	2,391,781		4,088,399	3,420,930	2,354,233	2,207,636	3,507,159	2,581,058
C&I LOST OPPORTUNITY															
Energy Conscious Blueprint	251	255	481	488	543	695	603	689	390	809	446	484	436	473	623
Total - Lost Opportunity	251	255	481	488	543	969	603	689	390	209	446			473	623
C&I LARGE RETROFIT	48	27	33	37	194	49									
Energy Opportunities	1,079	696	189	375	628	488	637	577	672	988	942	829	762	1,467	1,625
Business & Energy Sustainability (O&M, RetroCx, BSC)	Ξ	54	14	18	30	26	81	29	22 23	20	17	38	23	242	252
PRIME Note 6 Municipal Energy & Schools	2	19	33	150	306	٧			80	ž	62	66	9/	オ	100
Total - C&I Large Retrofit	716,1	1,111	268	580	1,499	583	655	641	744	994	1,021	966	861	1,763	1,977
Small Business	419	496	505	603	523	955	1,397	1,138	785	1,546	1,504	1,519	1,277	2,341	2,347
Subtotal C&I OTHER -EDITCATION	1,987	1,862	1,254	1,671	2,565	2,233	2,655	2,468	1,919	3,049	2,971	2,999	2,574	4,577	4,947
SmartLiving Center® - Museum Partnerships															
Science Center															
EE Communities / Behavior Pilot															
Customer Engagement															
Community Based Program (SWCI) Subtortal Education															
OTHER -PROGRAMS/REQUIREMENTS															
Institute for Sustainable Energy (ECSU)															
ESPC Project Manager - Lead By Example Residential Loan Program (Includes FCL F and OBR)															
Other Funding Requests															
C&I Self Funding															
Subtotal Other Programs/Requirements	٠	•			٠	٠	٠			٠	•			٠	
OTHER - LOAD MANAGEMENT				**						200		****			
Demand Reduction N			47	8					38	410	311	702	\$77	770	077
Power Factor				1	26	6	01	-							
Wart Until 8:00			10		36	•	9	ŀ	90	7117	111	200	200	occ	000
Subfotal Load Management OTHER - RENEWABLES & RD&D			47	6	97	6	0	7	38	416	311	697	\$77	077	077
Renewables Incentives															
Kesearch, Development & Demonstration Subtotal Renewables & RD&D															•
OTHER - ADMINISTRATIVE & PLANNING									-						
Administration Marketing Plan															
Planning and Evaluation								Π							
Evaluation Consultant Information Technology															
Energy Efficiency Board															
Audit Performance Management Fee															
Admin/Planning Expenditures		•													•
PROGRAM SUB-TOTALS	060 000	407.000	120,000	1 044 061	1 404 004	2000,000	2 470 975	100.00	1 (70 0/0	4 000 300	0.00000	000100	202 000 0	0 600 160	0 601 060
Kestdential	1,987	1,862	1,254	1,844,051	2,565	2,029,304	2,439,123	2,391,781	1,029,809	3,049	2,971	2,354,233	2,574	4,577	4,947
Other TOTAL (included 150 Lond Demonstra)				1846 773	1 406 619	9 031 546	1447 390	1 204 750		4001 964	311	263		3 5 1 1 9 5 6	220
TOTAL (includes ISO Load Response) TOTAL (excludes ISO Load Response)	462,657	408,851		1,845,723	1,496,618	133,610 1,845,723 1,496,618 2,031,546 2,442,390	2,442,390	2,394,250	1,631,788	4,091,448	3,423,901	2,357,232	2,210,210	3,511,736	2,586,005

CL&P Performance Incentive 2015

THE CONNECTICUT LIGHT AND POWER COMPANY

2015 Management Incentive Performance Indicators and Incentive Matrix

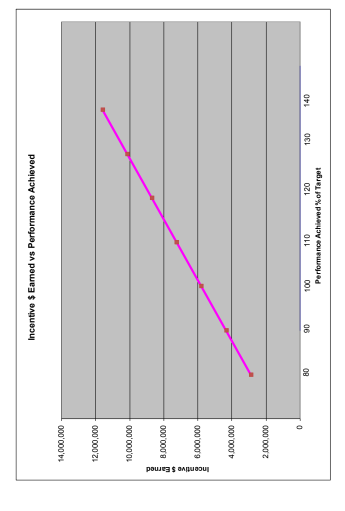
metrics apply to the programs delineated in this Plan. The projected CL&P Performance Incentive is \$5,795,738 and is based on achieving 100% of all performance targets and management incentives and audit costs). The actual earned amount will be calculated on a sliding scale based on the percent of goal achieved and the actual total expenditures, earning an incentive of 4% of the total C&LM program budget of \$144,893,457 as shown on Table A (exclusive of Energy Efficiency Board costs, Evaluation Consultant costs, CL&P and the EEB recognize that having clear indicators and metrics of performance are helpful in delivering quality programs to Connecticut consumers. The following is a table of performance and incentive metrics developed by the utilities with input from the EEB, the Board consultants and the Department. These performance and incentive based on the following performance range:



		Maximum
\$11,591,477	%8	140
\$10,142,542	%2	130
\$8,693,607	%9	120
\$7,244,673	2%	110
\$5,795,738	4%	100
\$4,346,804	3%	06
\$2,897,869	2%	80

soals will be prorated based on actual over/under spend of budget in	the event actual spending is over/under 5% or more of budget.
Goals will	the event

Incentive Basis Budget \$144,893,457



CL&P Performance Incentive 2015 – Residential

CL&P Performance Incentive 2015 – Residential (cont.)

	Incentive				\$115,915	\$115,915
	Weight				0.0200	0.020
Incentive Metrics	Target Goal				This is a penalty metric - 5% CL&P- 77,533 Annual MMBTU savings	Energy savings included in appropriate sector level metric Number of LED Products 1,124,973)
	Incentive Metric			Energy Savings included in appropriate sector level metric	Energy savings included in appropriate sector level metric Expend 2015 HES-IE Budget	Energy savings included in appropriate sector level metric Number of LED Products
			% (1)	620	Electric Savings LTkWh: 141,387,073 Johnand Savings kW: 1,009 Expend the HES-IE Budget - Full Penalty is 5% times HES-IE Budgeted Spending. Expending avoids the penalty: The penalty is on a sliding scale from 85% bending avoids the penalty is scaled with a 10% reduction in the penalty for each one percentage point increase in budget spend above 85%. HES-IE - Annual MMBTU for electric, oil and propane measures	42 00
	Performance Indicators		kW	35,716,718 620	gs LTkWh: 141,387,073 ngs kW: 1,009 the HES-IE Budget - Full Penalty is 5% times HES-IE Budgeted S 5% spending avoids the penalty. The penalty is on a silding scale each one percentage point increase in budget spend above 85%. HES-IE - Annual MMBTU for electric, oil and propane measures	524,925,042 6,300
	Perfor		LT-kWh	د ۲۰۰۷ : ۱	vv: S:S-IE Budget - Full Prending avoids the perspending, the penal one percertage point	s LTkWh: 3s kW: -Number of LED Products
			Program Name	Electric Savings LTKWh: Demand Savings kw:	Electric Savings LTkWh: Demand Savings kW: Expend the HES-IE I Expending 95% spending 95%. Above 85% spen each one pe	Electric Savings LTKWh: Demand Savings kW: Retail Products -Number of
2	E	TIAL		\$1,971	\$17,216	\$12,369
SECTOR	Program	RESIDENTIAL		Residential New Construction	HES Income Eligible	Retail Products

CL&P Performance Incentive 2015 – Commercial & Industrial

SECTOR	æ						Incentive Metrics		
Program	E		Performance Indicators	e Indicators	1	Incentive Metric	Target Goal	Weight	Incentive
COMMERCIAL & INDUSTRIAL (C&I)	USTRIAL (C&I)								
		Program Name	LT-kWh	κw	% (1)				
	\$69,448	Energy Conscious Blueprint	413,218,119	4,711	18.9%	Total Electric System Benefit from C&I	Electric System Benefit from C&I programs	0.2100	\$1,217,105
C&I Programs (Sector		Energy Opportunities	1,117,253,233	13,967	52.0%	programs			
Level) Sector Budget		O&M	150,029,248	2,276	7.2%		\$219,544		
		PRIME	13,738,917		0.5%				
		Small Business	470,489,066	5,057	21.3%				
		Total	2,164,728,584	26,011					
		Savings Rate	\$ 0.08437 / kWh	\$ 1,418.99 / KW					
		Savings (000)	\$ 182,634	€9					
		(1) percent of target goal	target goal						
Net Electric System Benefit- C&I		Electric Sys	Electric System Benefit less Program Costs	n Costs	\$150,096		\$150,096	0.2100	\$1,217,105
	\$35,197								
Energy Opportunities		Number of projects t electric End-Use, Refrigerat	hat are comprehensive. ' where End-Use is define ion or EMS, or involve a r	Number of projects that are comprehensive. Comprehensive is defined as: 1. More than 1 electric End-Use, where End-Use is defined as Heating, Cooling, Lighting, Process, Refrigeration or EMS, or involve a natural gas measure End-Use and	as: 1. More than 1 hting, Process, Jse and		25% of the signed projects	0.0200	\$115,915
		2. No 1 single End-I	Use can have more than 85% of the annual energy savings	2. No 1 single End-Use can have more than 85% of the energy savings value of the total annual energy savings	· value of the total				
	\$11,518								
Energy Conscious Blueprint		Number of new const Energy Code and ar utilize V Net Zero Energy proje to, :	ruction /major renovation e: 30% > than ASHRAE: Vhole Building Performan ext shall include renewabl Solar PV, Solar Thermal,	Number of new construction /major renovation projects that are more efficient than the State Energy Code and are: 30% > than ASHRAE 90.1-2010, or 20% > ASHRAE 90.1-2010, or utilize Whole Building Performance, or Net Zero Energy Projects Net Zero Energy project shall include renewable energy technologies such as, but not limited to, Solar PV, Solar Thermal, Fuel Cells, CHP, and Wind	cient than the State AAE 90.1-2010, or bjects h as, but not limited d		50% of signed projects	0.0200	\$115,915

CL&P Performance Incentive 2015 – Commercial & Industrial (cont.)

SECTOR	~						Incentive Metrics		
Program	_		Performance Indicators	Indicators		Incentive Metric	Target Goal	Weight	Incentive
		ŀ			•	•			
COMMERCIAL & INDUSTRIAL (C&I)	JSTRIAL (C&I)								
		Program Name	LT-kWh	kW	% (1)				
	\$17,208	Electric Saving LTKWh Demand Saving KW:		470,489,066 5,057		Energy savings included in appropriate sector level metric			
Small Business		Number of projects the Energy Opportunitie generally as a list For example, the mea but not be limited to, Light and Pre-Rinal a	hat are comprehensive of the comprehensive definition of the comprehensive definition of the comprehensive definition of the comprehensive company start Metunition of the company start Metunition of the company start Metunition of the company of	Number of projects that are comprehensive or implement measure bundles. Refer to the Energy Opportunities Comprehensive definition. Bundled measures shall be defined generally as a list of measure types geared toward customer type categories. For example, the measure bundle for restaurants and commercial kitchens should include, but not be limited to, Lighting, Energy Star Natural Gas or Electric cooking equipment, CEEF rated Pre-Rinse Spray Valves, Estar Natural Gas or Electric Dishwashers	lles. Refer to the shall be defined sategories. Its should include, equipment, CEEE washers.		20% of the signed projects	0.0200	\$115,915
Manufacturing/ Segmentation		Energy savings from § Manufacturing cu Manufacturing projecis 1 shift, industria Calculations based Customers projects -	Signed Manufacturing Customer projects. En the electric energy savings from all end uses, ustomer projects of any size including those the ring customer is any with a NAICS manufacturing customer is any with a NAICS manufacturing the following facility types from the tracal 2 shift, industrial 3 shift, manufacturing or litted or signed contracts. no Rebates: [(Savings ton rebates)/ (total savings from all rebates)]	Energy savings from Signed Manufacturing Customer projects. Energy Savings includes the electric energy savings from all end uses. Manufacturing customer projects of any size including those that are < 200 kW, Manufacturing customer is any with a NACS manufacturing code or, Manufacturing projects within the following facility types from the tracking systems: industrial 1 shift, industrial 2 shift, manufacturing or like manufacturing. Calculations based on signed contracts, no Rebates: ((Savings from manufacturing Customers projects - savings from rebates) / (total savings from all CRI - savings from all rebates)	Savings includes s < 200 kW, ode or, vstems: industrial ufacturing. manufacturing savings from all		22% of savings via signed contracts are from the Manufacturing Sector	0.0200	\$115,915
Strategic Energy Management		SEM signed Customer Retto-Commissioning (which will outline) year along with tools. Fnergy Star Benchmar Energy Community MO which already exist	r agreements may includ in a contraction of trategic plan for reducing and resources to be utility. Focused Study agr. Vis, packaged SEM and in the marketplace. (*)	SEM signed Customer agreements may include, but not be limited to, BSC Agreements (*). Retro-Commissioning engineering study agreements, multi-year MOUs with Customers (which will outline a strategic plan for reducing consumption by a specific percentage each year along with tools and resources to be utilized such as metering, trending & reporting. Energy Star Benchmarking, Focused Study agreements, PRIME kaizen events, etc.), Clean Energy Community MOUs, packaged SEM and Customer Engagement tools and resources which already exist in the marketplace. (*) BSC = Business Sustainability Challenge	C Agreements (*), with Customers percentage each ding & reporting, eents, etc.), Clean ols and resources illity Challenge		100 Customers	0.0200	\$115,915
Total of Incentives								1.00000	\$5,795,738

The United Illuminating Company (UI) 2015 Budget Tables	

Table A

UI 2015 Update & 2016 Proposed C&LM Budget 2014 2015 2016 APPROVED **EEB APPROVED** EEB APPROVED **BUDGET BUDGET** BUDGET **UI C&LM BUDGET** 03/26/2014 12/10/2014 12/10/2014 RESIDENTIAL Residential Retail Products 2.975.296 3.039.283 3.547.835 Total - Consumer Products 2,975,296 3,039,283 3,547,835 250,000 Residential New Construction 154,242 \$ 300,000 \$ Home Energy Solutions (HES 3,055,354 \$ 3,544,026 3,923,595 \$ 3,253,718 \$ 3.218.122 \$ 3.643.910 HES Income Eligible \$ Residential Behavior 300.000 \$ 584.199 \$ 834.199 Subtotal RESIDENTIAL 9,738,610 \$ 10.685.630 \$ 12,199,539 **COMMERCIAL & INDUSTRIAL C&I LOST OPPORTUNITY** Energy Conscious Blueprint 3.777.000 \$ 3.866.068 \$ 4.363.213 \$ Total - Lost Opportunity 3,777,000 \$ 3,866,068 \$ 4,363,213 C&I LARGE RETROFIT 5,853,457 \$ **Energy Opportunities** 5.991.491 \$ 6.761.948 1.624.977 \$ O&M (Services, RetroCx, BSC) 1.587.944 \$ \$ 1.799.973 PRIME \$ 150.000 \$ 200.000 \$ 200.000 Total - C&I Large Retrofit 7,628,434 \$ 7,779,435 8,761,921 Small Business \$ 3,825,935 \$ 3,916,156 \$ 4,419,743 Subtotal C&I 15,561,659 \$ 17,544,877 15,231,369 \$ \$ OTHER - EDUCATION SmartLiving Center®/Science Center 988,741 \$ 413,514 \$ 413,514 355,960 \$ 355,960 355,960 Clean Energy Communities 320.874 \$ 320.874 320.874 K - 12 Education Customer Engagement \$ 120.000 \$ 120.000 \$ 120,000 Subtotal Education \$ 1,785,575 \$ 1,210,348 \$ 1,210,348 OTHER - PROGRAMS/REQUIREMENTS Institute for Sustainable Energy (ECSU) 89,600 \$ 89,600 \$ 89,600 Residential Loan Program (Includes ECLFand OBR) 688,211 \$ 382.560 \$ 382.560 \$ C&I Loan Program \$ 693 123 \$ 43 123 \$ 43.123 C&LM Loan Defaults \$ 35,000 \$ 31,111 \$ 31,111 C&I Self-Funding \$ 1,000,000 \$ Subtotal Programs/Requirements 2,505,934 \$ 546,394 \$ 546,394 OTHER - RENEWABLES & RD&D Research, Development & Demonstration 152,206 \$ 132,692 \$ 132,692 Subtotal Renewables & RD&D 152,206 \$ 132,692 \$ 132,692 **OTHER - ADMINISTRATIVE & PLANNING** Administration 540,241 540,241 540,241 ESPCP Program Manager 19,200 \$ 19,200 \$ 19,200 Planning 256,830 256,830 256,830 **Evaluation Studies** 602,944 621,721 578,922 58,311 **Evaluation Consultant** 58.320 58.320 261,888 \$ 261,888 261.888 Information Technology FFR 241.009 \$ 272.072 272.072 Performance Management Fee 1,594,205 \$ 1,219,073 1,359,709 Marketing Plan 813,333 \$ 659.000 659.000 Admin/Planning Expenditures 4,363,939 3,889,568 4,048,981 PROGRAM SUB-TOTALS Residential 12.570.122 \$ 12.627.843 14,141,752 C&I 17 415 099 \$ 15 945 588 17 928 806 3,792,412 \$ 3,452,860 3,612,273

TOTAL C&LM BUDGET

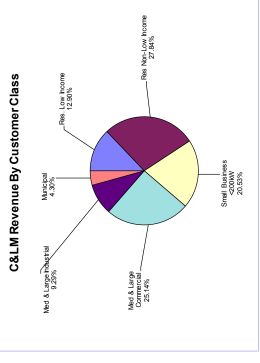
Totals may vary due to rounding

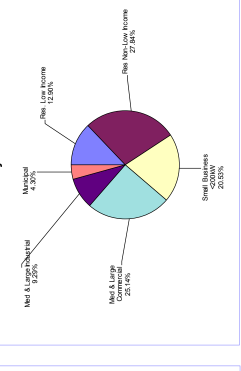
^{*} OTHER -EDUCATION is primarily allocated to residential programs.

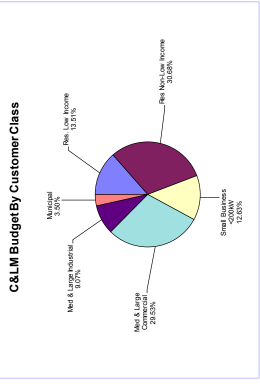
^{**} Residential Loan Program budget includes \$50,000 for administrative costs to service Green Bank's On Bill Repayment (OBR)

Table A - UI 2015 Pie

2015 CONSERVATION & LOAD MANAGEMENT BUDGET PIES THE UNITED ILLUMINATING COMPANY **TABLE A**







			10+CT +C /0	o oł	% of	
Customer Class		Budget	% or rotal C&LM Budget	Residential & C&I Budget	Residential & C&I Revenue	Difference
Res. Low Income	↔	3,861,277	12.06%	13.51%	12.90%	0.61%
Res Non-Low Income	↔	8,766,566	27.37%	30.68%	27.84%	2.84%
Residential Sub-total	↔	12,627,843	39.43%	44.19%	40.74%	3.45%
Small Business <200kW	↔	3,916,156	12.23%	13.71%	20.53%	-6.82%
Med & Large Commercial	↔	8,436,582	26.34%	29.53%	25.14%	4.39%
Med & Large Industrial	s	2,592,849	8.10%	%20.6	9.29%	-0.22%
Municipal	છ	1,000,000	3.12%	3.50%	4.30%	-0.80%
C & I Sub-total	↔	15,945,588	49.79%	55.81%	59.26%	-3.45%
Sub-total for Residential and C&I	€	28,573,431	89.22%	100.00%	100.00%	%00.0
Other Expenditures	↔	3,452,860	10.78%			
Other Expenditures Sub-total	↔	3,452,860	10.78%			
GRAND TOTAL *	€9	32,026,291	100%			

Table B1 – 2015 UI Comparison of Program Energy Savings

Program	Program Costs 2015	** Utility Costs 2015	** Customer Cost 2015	Total Resource Cost 2015	Program Benefit 2015 (Electric, Oil & ' Propane)	Program Benefit 2015 (Electric, Oil & Total Resource Propane) Benefit 2015	Program I B/C Ratio	Total Resource B/C Ratio	Goals/# Units	Units of Measure	Annualized Savings kWh	Lifetime Savings KWh	Load Savings kW
Residential Retail Products	\$ 3,039,283	\$ 3,039,283	\$ 2,362,860	53	\$ 11,702,032	\$ 20,047,519	3.85	-	605,963	Bulbs, Fixtures	13,647,872	128,482,013	1,656.6
TOTAL - CONSUMER PRODUCTS	\$ 3,039,283	\$ 3,039,283	\$ 2,362,860	\$ 5,402,143	\$ 11,702,032	\$ 20,047,519	3.85	3.71			13,647,872	128,482,013	1,656.6
Residential New Construction	\$ 300,000	\$ 300,000	\$ 242,433	\$ 542,433	\$ 769,643	\$ 1,031,124	2.57	1.90	182	No. of Units	403,969	5,578,387	149.0
* Home Energy Solutions	\$ 3,544,026	\$ 2,338,402	Н	\$ 5,053,919			2.67	2.24	4,595 1	4,595 No. of Ptcps.	3,299,596	36,136,099	564.9
HES Income Eligible Recidential Rehavior	\$ 3,218,122	\$ 1,902,986	\$ 590,432	\$ 3,808,553	\$ 8,112,733	\$ 9,238,498	2.52	2.43	3,050 (Customers	2,208,814	10 287 500	216.5
SUB-TOTAL RESIDENTIAL	\$ 10,685,630	8,164,869	_	1	31,214,678	1 4	2:92	2.80	200			202,744,536	3,820.1
Energy Conscions Blueprint (a)	\$ 3,866,068	\$ 3,866,068	\$ 5,540,197	\$ 9.406.264	9,406,264 \$ 16,231,742	\$ 21,418,458	4.20	2.28	180	Projects	10,862,923	163.079.029	1,762.4
TOTAL - LOST OPPORTUNITY	\$ 3,866,068	\$ 3,866,068	\$ 5,540,197	\$ 9,406,264		\$ 21,418,458	4.20	2.28	180		10,862,923	163,079,029	1,762.4
Energy Opportunities	\$ 5,991,491	\$ 5,991,491	\$ 7,531,205	\$ 13,522,696	\$ 18,931,175	\$ 24,880,080	3.16	1.84	78	Projects	16,430,238	184,161,143	2,363.1
O&M													
Services (BSC, Training, RetroX)	\$ 1,587,944	\$ 1,587,944	\$ 1,237,776	\$ 2,825,720	\$ 6,023,009	\$ 8,466,476	3.79	3.00	241	Projects	8,284,699	4 000 000	958.7
TOTAL - C&I LARGE RETROFIT	\$ 7,779,435	\$ 7,779,435	\$ 8,768,981	\$ 16,548,416 \$ 25,353,416 \$ 33,924,667	\$ 25,353,416	\$ 33,924,667	3.26	2.05	358	- Injects	938	250,057,707	3,321.8
		017 070 0					0					101000	
Small Business	\$ 3,916,156	\$ 3,916,156	\$ 5,132,097	\$ 9,048,254	9,048,254 \$ 11,331,654	\$ 14,813,052	2.89	1.64	414	414 Projects	8,681,568	111,122,767	1,448.0
SOBTOTALCE				\$ 35,002,934		\$ /0,136,176	0.40	7.00	306	rojects	45,059,420	524,239,503	0,555.5
SmartLiving Center®	\$ 413,514	\$ 413,514							15,000	15,000 Customers			
Clean Energy Communities		ıı											
K-12 Education	\$ 320,874	\$ 320,874							2,000 (Curriculum			
Customer Engagement	\$ 120,000	\$ 120,000											
		2000											
Institute for Sustainable Energy (ECSU)	\$ 89,600	009'68 \$											
Residential Loan Program (Includes ECLF and	382 560	382 560											
C&I Financing													
C&LM Loan Defaults	\$ 31,111	\$ 31,111											
SUB-TOTAL PROGRAMS/REQUIREMENTS	\$ 546,394	\$ 546,394											
Research Development & Demonstration	4 132 692	132 692											
SUB-TOTAL RENEWABLES AND RD&D	\$ 132,692	\$ 132,692											
Administration	\$ 540,241	\$ 540,241											
Planning	\$ 256,830	\$ 256,830											
Evaluation Studies													
Evaluation Consultant													
Information Technology	\$ 261,888	\$ 261,888											
2015 Performance Management Fee	\$ 1,219,073	\$ 1.219.073											
Marketing Plan	\$ 659,000	\$ 659,000											
SIIB-TOTAL ADMIN & PLANNING	3 889 568	8 3 889 568											
	1 1												
PROGRAM SUB-TOTALS RESIDENTIAL	\$ 12 627 843	\$ 10 107 082	\$ 4870.246	4 15 555 876	\$ 31 214 678	\$ 43,491,440	2 47	2 80			22 490 251	202 744 536	3 820 1
CONTROL & INDUSTRIAL	\$ 15,945,588	\$ 15,945,588	\$ 19,441,275	\$ 35,002,934	\$ 52,916,812	\$ 70,156,176	3.32	2:00			45,059,428	524,259,503	6,532.3
K H H H H H H H H H H H H H H H H H H H	3,452,660		•			•							
TOTAL C&LM BUDGET Note 2	\$ 32,026,291	\$ 29,505,530	\$ 32,026,291 \$29,505,530 \$ 24,311,521 \$ 50,558,810 \$84,131,490 \$113,647,616	\$ 50,558,810	\$ 84,131,490	\$ 113,647,616	2.63	2.25			67,549,679	67,549,679 727,004,039 10,352.4	10,352.4

COMPARISON OF UI CONSERVATION PROGRAMS 2015 CONSERVATION & LOAD MANAGEMENT THE UNITED ILLUMINATING COMPANY

INCLUDES DRIPE AND CO² TABLE B

Table B1 – 2015 UI Comparison of Program Energy Savings (cont.)

THE UNITED ILL LUMINATING COMPANY
2015 CONSERVATION & LOAD MANAGEMENT
COMPARISON OF U. CONSERVATION PROGRAMS
INCLUDES DRIPE AND CO²

TABLEB

		Demand	Utility Cost	Utility Cost Rate	Annualized	Lifetime	Annualized Savings	Lifetime Savings	Annualized MMBTU	Lifetime MMBTU	Cost per	Cost per
Program	Cost \$/kW	•	Annualized		(Gallons)	(Gallons)	(Gallons)	(Gallons)	Propane)	Propane)	MMBTU	MMBTU
Residential Retail Products	\$ 1,835	\$ 195	\$ 0.2227	7 \$ 0.024					46,580	438,509	\$ 65.2	\$ 6.93
TOTAL - CONSUMER PRODUCTS		\$	€	69					46,580	438,509	65.2	\$ 6.93
Residential New Construction	\$ 2.013	\$ 146	\$ 0.7426	5 \$ 0.054			2.078	52.040	1.569	23.792	\$ 191.3	\$ 12.61
* Hom e Energy Solutions	\$ 4,140	8	s	8	Ĺ	2,297,246	5,599	104,448	29,918	451,477	\$ 118.5	\$ 7.85
HES Income Eligible	8	\$	9	69	133,435	2,486,036	2,546	52,762	26,277	425,582	122.5	
Residential Behavior	\$ 474	\$ 135	\$ 0.1994	\$ 0.073	264,266	4,783,282 9 566 564	10,223	209,250	47,585	717,615	\$ 12.3	\$ 1.04
		•	•	•	040,030	100,000,0	01107	200	0.40	010,000,4	?	
Energy Conscious Blueprint (a)	\$ 2,194	€9	69	69					37,075	556,589	\$ 104.3	\$ 6.95
TOTAL - LOST OPPORTUNITY	\$ 2,194	\$ 146	\$ 0.3559	9 \$ 0.024	•	•			37,075	556,589	\$ 104.3	\$ 6.95
Energy Opportunities	\$ 2,535	\$ 226	\$ 0.3647	7 \$ 0.033					56,076	628,542	\$ 106.8	\$ 9.53
O&M												
Services (BSC, Training, RetroX)	\$ 1,656	\$ 222	69	69					28,276	211,253		
PRIME TOTAL - C&LLARGE RETROEIT	\$ 2342	- \$	\$ 0.2500	\$ 0.050					2,730	13,652	\$ 73.2	\$ 14.65
		•	•	•					400,10	11,000		
Small Business	\$ 2,704	\$	s	s					29,630	379,262	\$ 132.2	\$ 10.33
SUB-TOTAL C&I	\$ 2,382	\$ 205	\$ 0.3454	4 \$ 0.030					153,788	1,789,298	\$ 101.2	\$ 8.70
() C												
Close Economic Hos												
K-12 Education												
Customer Engagement												
SUB-TOTAL EDUCATION												
Institute for Sustainable Energy (ECSU) Residential Loan Program (Includes ECLF and												
OBR)												
C&I Financing												
C&LM Loan Defaults												
SOB-TOTAL PROGRAMS/REGUINEMENTS												
Research, Development & Demonstration												
SUB-TOTAL RENEWABLES AND RD&D												
Administration												
ESPCP Program Manager												
Planning												
Evaluation Studies												
Evaluation Consultant												
EEB												
2015 Performance Management Fee												
Marketing Plan												
SUB-TOTAL ADMIN & PLANNING												
0 14101 010 414 00000												
PROGRAM SUB-TOTALS RESIDENTIAL	\$ 2,646	69	€	4 \$ 0.050	528,533	9,566,564	20,445	418,500	151,929	2,056,975	\$ 83.1	\$ 6.14
COMMERCIAL & INDUSTRIAL	\$ 2,441	\$ 210	\$ 0.3539		0	0	0	0	153,788		\$ 103.7	
Other												
TOTAL C&LM BUDGET Note 2	\$ 2,850 \$	\$ 265 \$		0.4368 \$ 0.041	528,533	9,566,564	20,445	418,500	305,717	3,846,273 \$	104.8	\$ 8.33

Notes:

(a) Energy Blueprint includes Motors and Cool

*HES values include contingent planning funding

Table C – 2015 UI Budget Details

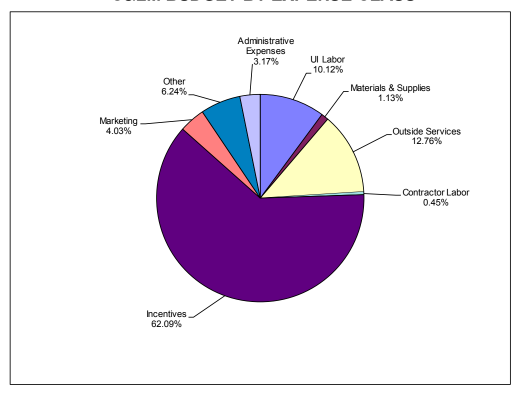
THE UNITED ILLUMINATING COMPANY
2015 CONSERVATION & LOAD MANAGEMENT
TARI F.C.

		Materials &	Outside	Contractor					Administrative	
PROGRAM NAME	5	Supplies	Services	Labor	Incentives	ž,	Other		Expenses	TOTAL
Residential Retail Products	\$ 140,486	\$ 2,000	\$ 250,000	· ·	\$ 2,405,797	\$ 230,000	ю ч	5,000 \$	3,000	\$ 3,039,283
	ort'ot	200			2,00,1	•	•		_	
Residential New Construction	\$ 24,742	\$ 1,500	\$ 5,000	. \$	\$ 248,258	\$ 15,000	\$ 3	3,000 \$	2,500	\$ 300,000
Home Energy Solutions	\$ 245,392		\$ 255,000	- \$	\$ 2,896,578	_	\$ 10,	10,000 \$	19,000	3,544,026
HES Income Eligible	306,517	20,000		- \$	\$ 2,809,105			_	_	\$ 3,218,122
Residential Behavior	\$ 17,497	\$ 117,075 \$	3 434,139	· \$	· \$	\$ 13,125	s	1,313 \$	1,050	\$ 584,199
SUB-TOTAL RESIDENTIAL	\$ 734,634	\$ 158,575	\$ 1,004,139 \$	· •	\$ 8,359,738	\$ 371,181	€	23,313 \$	34,050	\$ 10,685,630
(a) principle (a)	200 002	000	00000	40000	0007 760		6	9	000	090 990 0
TOTAL - LOST OPPORTUNITY		_	250,000	9 69	\$ 2,987,763	\$ 42,000	9 69	\$ 00001	000'09	3,866,068
Energy Opportunities		_	\$ 350,000	\$ 10,000	\$ 4,654,732		\$	\$ 000'9	-	\$ 5,991,491
O&M Services (RFP, BSC, Training, RetroX, PRIME)	153,120	1,320	620,195	ss (\$ 978,984	\$ 17,825	es e			
TOTAL - C&ILARGE RETROFIT	\$ 689,379	\$ 7,320 \$	\$ 970,195	\$ 10,000	\$ 5,633,716	\$ 62,825	so	\$ 000'6	397,000	\$ 7,779,435
Small Business	\$ 351.946	2 000	115 000	€:	\$ 2892710	37,000	65	500	490 000	3 916 156
SUB-TOTAL C&I	1,543,630	13,320	1,335,195	\$ 45,000	\$ 11,514,189	\$ 141,825		21,500 \$	947,000	\$ 15,561,659
SmartLiving Center®	\$ 45,470	\$ 10,000	3 20,000	\$ 100,000	-		21	211,044 \$	2,000	413,514
Clean Energy Communities	49,206	5,000	202,754	· ·			€9 €			\$ 355,960
K-12 Education	\$ 41,449	3,000 \$	241,925	·	\$ 12,000	\$ 16,000	₩.	2,500 \$	4,000	320,874
Customer Engagement	436 125	18 000	120,000	100000	12000	- 120 000	218	218 544 \$	21 000	120,000
SOB-LOTAL EDUCATION	130,123		610,400				9	_	000,12	0+0,012,1
Institute for Sustainable Energy (ECSU)	\$	- 9		9	9	-	\$	\$ 009.68	1	009'68
Residential Loan Program (Includes ECLF and OBR)	\$ 30,451	- 8	. 8	9	9	- \$		352,109 \$	1	\$ 382,560
C&I Loan Program	-	- \$	- \$	- \$	- \$	- *	\$ 43,	43,123 \$	-	\$ 43,123
C&LM Loan Defaults	\$	- *	-		•	-		31,111 \$	1	\$ 31,111
C&I Self Funding	1			· •	·	· •		_	1	
SUB-TOTAL PROGRAMS/REQUIREMENTS	\$ 30,451	-		•	•	-	\$ 515,	515,943 \$	•	546,394
Pessarch Development & Demonstration	¥	9	132 602	¥	¥		¥	4		132 602
SUB-TOTAL RENEWABLES AND RD&D	· •	· ·		· •	· •	· •		•	•	\$ 132,692
Administration	\$ 439,918	\$ 20,000		- \$	- \$	- \$	\$	9	5,000	\$ 540,241
ESPCP Program Manager			\$ 19,200	· ·	·		⇔ €	φ 6	_	
Figuring Evaluation Studies	\$ 251,630		- 603 805	- θ	- ·	- ·	A 4	θ	000'6	\$ 250,030
Evaluation Consultant		9 4	58 320	9 6	9 4	9 4	9 4	9 6		58 320
Information Technology	26 643	153 000	20,320	9 6	9 4	9 4	9 4	9 6	2 600	26,320
FEB STATE OF THE S	240,02	000,000	0	9 4	9 4	9 4	9 U	9 6	_	
Marketing Plan	· •			- 69	· •	\$ 659.000	÷ +	9	'	659,000
2015 Performance Management Fee	· 69	- 8		- 9	- 8		\$ 1,219,073	073 \$	1	1,219,073
SUB-TOTAL ADMIN & PLANNING	\$ 797,510	\$ 173,000 \$	1,028,385		- \$	\$ 659,000	\$ 1,219,073	073 \$	12,600	\$ 3,889,568
BOCCDAM SUB-TOTALS										
RESIDENTIAL	\$ 882 275	473 575	\$ 1 520 267	80 000	\$ 8371738	\$ 997 581	\$ 550.757	757	51650	\$ 12 627 843
COMMERCIAL & INDUSTRAL	1	16,320			\$ 11,514,189			+	-	
отнек		173,000			- *	Ш	۲,		_	\$ 3,452,860
TOTAL C&LM BUDGET	\$ 3,242,350 \$	\$ 362,895 \$		4,085,090 \$ 145,000 \$19,885,927 \$ 1,292,006 \$	\$ 19,885,927	\$ 1,292,006		1,998,373 \$	1,014,650	1,014,650 \$ 32,026,291

(b) Other expenses include:
Performance Management Fee
Smart Living Center Lesses
Smart Living Center Utilities
ECSU

S mart Living Center Utilities ECSU ECSU Neighborhood Housing Services C&LM Loan Défaults NEEP Participation Dues

THE UNITED ILLUMINATING COMPANY 2015 CONSERVATION & LOAD MANAGEMENT C&LM BUDGET BY EXPENSE CLASS



Expense Classes	<u>Budget</u>	% of Budget
UI Labor	\$ 3,242,350	10.12%
Materials & Supplies	\$ 362,895	1.13%
Outside Services	\$ 4,085,090	12.76%
Contractor Labor	\$ 145,000	0.45%
Incentives	\$ 19,885,927	62.09%
Marketing	\$ 1,292,006	4.03%
Other	\$ 1,998,373	6.24%
Administrative Expenses	\$ 1,014,650	3.17%
Total	\$ 32,026,291	100.00%

Totals may vary due to rounding

Table D – UI Historical and Projected Program Expenditures and kW

Table D Ul Historical and Projected \$ and kW

							Expen	Expenditures \$ (000	(000)						
	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
RESIDENTIAL	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Goal	Goal
Residential Retail Products	1,589	1,303	285	1,267	1,592	1,664	1,247	1,282	1,344	2,430	2,632	2,401	2,084	2,975	3,039
Appliance Retirement				867	887	109		160							
Total - Consumer Products	1,589	1,303	592	2,134	2,479	1,773	1,247	1,442	1,344	2,430	2,632	2,401	2,084	2,975	3,039
Residential New Construction	497		357	909	1,140	375	153	440	198	176	49	256	172	154	300
Home Energy Solutions	229		268	423	673	784	1,079	2,067	3,090	3,883	3,106	2,991	2,958	3,055	3,544
HES Income Eligible	1,500	1,168	289	803	1,086	1,250	1,107	626	3,448	2,976	3,107	2,738	4,776	3,254	3,218
Residential Behavior														300	584
Subtotal RESIDENTIAL	3,815	3,277	2,016	3,966	5,378	4,182	3,586	4,888	8,080	9,465	8,894	8,386	066'6	9,739	10,686
COMMERCIAL & INDUSTRIAL C&I LOST OPPORTUNITY					•										
Energy Conscions Blueprint	2,304	2,019	1,963	2,021	3,787	3,174	5,051	3,422	4,337	5,270	3,011	2,184	2,103	3,777	3,866
Total - Lost Opportunity	2,304	2,019	1,963	2,021	3,787	3,174	5,051	3,422	4,337	5,270	3,011	2,184	2,103	3,777	3,866
C&I LARGE RETROFIT															
C&I RFP	22	88	185	122	387			-	-	-				-	
Energy Opportunities	3,401	1,271	1,169	2,259	3,917	2,977	5,843	3,119	4,789	4,845	4,912	3,377	4,124	5,853	5,991
O&M (RetroCx, BSC, RFP,PRIME)			20	184	108	72	141	17	133	188	123	252	358	1,775	1,788
Municipal Energy & Schools	934	775	573	625	828								-	-	
Total - C&I Large Retrofit	4,357	2,134	1,997	3,190	5,240	3,049	5,984	3,136	4,922	5,033	5,035	3,629	4,482	7,628	7,779
Small Business	1,397	266	846	844	1,386	1,638	1,842	2,145	2,170	2,972	1,474	2,639	2,404	3,826	3,916
Subtotal C&I	8,058	5,150	4,806	6,055	10,413	7,861	12,877	8,703	11,429	13,275	9,520	8,452	8,989	15,231	15,562
OTHER - LOAD MANAGEMENT															
ISO Load Response Program Support	63	424	604	33	209	11	8	9	4						
Subtotal Load Management	63	424	604	33	209	11	8	9	4						
PROGRAM SUB-TOTALS															
Residential	3,815	3,277	2,016	3,966	5,378	4,182	3,586	4,888	8,080	9,465	8,894	8,386	066'6	9,739	10,686
C&I	8,121	5,574	5,410	6,088	10,622	7,872	12,885	8,709	11,433	13,275	9,520	8,452	8,989	15,231	15,562
TOTAL	11,936	8,851	7,426	10,054	16,000	12,054	16,471	13,597	19,513	22,740	18,414	16,838	18,979	24,970	26,247

							Load	Load Savings kW	κW						
	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
RESIDENTIAL	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Goal	Goal
Residential Retail Products	759	635	639	1,286	1,339	1,158	1,615	1,613	1,186	3,788	4,008	2,008	1,860	1,518	1,657
Appliance Retirement				636	491	36		13							
Total - Consumer Products	759	635	639	1,922	1,830	1,194	1,615	1,626	1,186	3,788	4,008	2,008	1,860	1,518	1,657
Residential New Construction	62	69	25	173	212	231	290	267	31	52	66	26	47	19	149
Home Energy Solutions	132	2,137	368	728	1,061	631	414	933	984	1,461	714	540	553	552	565
HES Income Eligible	655	282	283	294	416	474	338	229	277	324	263	188	473	274	216
Residential Behavior														233	1,233
Subtotal RESIDENTIAL	1,608	3,438	1,315	3,117	3,518	2,530	2,657	3,055	2,478	5,625	5,084	2,762	2,933	2,638	3,820
COMMERCIAL & INDUSTRIAL															
C&I LOST OPPORTUNITY															
Energy Conscious Blueprint	5,134	3,761	3,815	4,180	4,367	4,685	2,622	2,337	2,620	1,329	1,071	1,539	1,267	1,486	1,762
Total - Lost Opportunity	5,134	3,761	3,815	4,180	4,367	4,685	2,622	2,337	2,620	1,329	1,071	1,539	1,267	1,486	1,762
C&I LARGE RETROFIT															
C&I RFP	36	48	521	29	81										
Energy Opportunities	4,799	2,467	2,191	3,180	3,850	3,345	3,993	3,530	2,977	2,303	1,840	1,844	1,164	2,043	2,363
O&M (RetroCx, BSC, RFP,PRIME)					674	237	55		27		34	11	20	1,063	959
Municipal Energy & Schools	828	1,107	1,317	1,019	427		-	-	-	-	-	-		-	
Total - C&I Large Retrofit	5,694	3,661	4,029	4,258	5,032	3,582	4,048	3,530	3,004	2,303	1,874	1,855	1,184	3,106	3,322
Small Business	683	629	1,031	1,035	1,963	1,661	2,008	2,149	1,574	1,172	811	815	579	1,228	1,448
Subtotal C&I	11,511	8,081	8,875	9,473	11,362	9,927	8,678	8,016	7,198	4,804	3,756	4,209	3,030	5,820	6,532
OTHER - LOAD MANAGEMENT															
ISO Load Response Program Support	10,925	10,925	14,465	3,975	2,060	3,338	2,867	1,868	782	68					
Subtotal Load Management	10,925	10,925	14,465	3,975	2,060	3,338			782	68					
PROGRAM SUB-TOTALS															
Residential	1,608	3,438	1,315	3,117	3,518	2,530	2,657	3,055	2,478	5,625	5,084	2,762	2,933	2,638	3,820
C&I	22,436	19,006	23,340	13,448	13,422	13,265	11,545	9,884	7,980	4,893	3,756	4,209	3,030	5,820	6,532
TOTAL	24,044	22,444	24,655	16,565	16,940	15,795	14,202	12,939	10,458	10,518	8,840	6,971	5,963	8,458	10,352

Table D1 – UI Historical and Projected Annual kWh and Lifetime kWh

Table D1
UI Historical and Projected Annual kWh and Lifetime kWh

							Annu	Annual kWh (000)	(00)						
_	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
RESIDENTIAL	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Goal	Goal
Residential Retail Products	9,563	7,997	3,465	12,166	14,968	15,216	21,152	17,390	12,485	42,955	45,644	22,554	21,333	17,107	13,648
Appliance Retirement			1	2,667	2,567	261	1	7	,	1			1	1	
Total - Consumer Products	9,563		3,465	14,833	17,535	15,477	21,152	17,397	12,485	42,955	45,644	22,554	21,333	17,107	13,648
Residential New Construction Home Frency Solutions	208	1 216	297	385	1,038	1,038	1,672	3 331	2 5 5 1 5	5 134	3 541	3 582	7 344	3 2 5 5	3300
HES Income Eligible	980'9	5,550	2,779	4,052	5,130	4,784	3,498	2,511	3,122	4,204	4,710	3,131	3,787	3,557	2,209
Residential Behavior	-		-	-	-	-	-	-	-	-	-	-	-	818	2,930
Subtotal RESIDENTIAL	15,932	14,993	6,772	19,685	24,220	21,754	27,385	24,041	18,184	52,416	54,191	29,368	27,644	24,918	22,490
COMMERCIAL & INDUSTRIAL															
C&I LOST OPPORTUNITY									•		•				Ī
Energy Conscious Blueprint	25,568	18,731	10,994	22,420	20,122	13,765	15,090	14,302	16,308	11,355	10,653	7,098	8,277	9,256	10,863
lotal - Lost Opportunity	996,62		10,994	72,420	27 L,02	13,765	060,61	14,302	16,308	11,355	10,653	7,098	8,211	9,256	10,863
C&I LARGE RETROFII	800	E44	2 444	940	563	ĺ				ŀ		ľ			
Figure 7	250	13 156	11 929	18 591	24 167	20 704	24 573	20 668	18 128	16 948	16.012	14 860	10.833	15 120	16.430
O&M (RetroCx, BSC, RFP, PRIME)	100,00			-	2,206	1,453	2,386	-	498	453	137	750	1,939	9,320	9,085
Municipal Energy & Schools	4,278	5,511	4,240	5,497	2,059					,	1				
Total - C&I Large Retrofit	30,08	19,211	18,583	24,944	28,995	22,157	23,959	20,668	18,626	17,401	16,149	15,610	12,772	24,441	25,515
Small Business	6,506		3,578	4,399	7,590	5,830	7,644	9,480	7,914	7,789	5,115	6,321	5,131	7,957	8,682
Subtotal C&I	62,172	44,221	33,155	51,763	56,707	41,752	46,693	44,450	42,848	36,545	31,917	29,029	26,180	41,653	45,059
PROGRAM SUB-TOTALS	000 11						100								007.00
Kesidential	15,932		6,772	19,685	24,220	21,754	27,385	24,041	18,184	52,416	54,191	29,368	27,644	24,918	22,490
TOTAL	78,104	59,214	39,927	71,448	80,927	63,506	74,078	68,491	61,032	88,961	86,108	58,397	53,824	66,571	67,550
_															
							Lifetir	Lifetime kWh (000)	(000						
	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
KESIDENTIAL	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Goal	Goal
Residential Retail Products	114 927	87.336	34 208	115 967	111 484	126 122	180 938	135 890	84 297	203 783	181 401	118 010	124 693	132 630	128 482
Appliance Retirement				13,002	12.761	1,306		06							
Total - Consumer Products	114,927	87,336	34,208	128,969	124,245	127,428	180,938	135,980	84,297	203,783	181,401	118,010	124,693	132,639	128,482
Residential New Construction	4,338	5,044	5,940	7,412	11,240	15,812	23,327	12,628	884	1.542	3,452	1,113	1,702	2,418	5,578
Home Energy Solutions	1,125	18,240	4,389	7,839	8,264	5,866	11,997	33,731	31,331	51,377	31,175	38,988	23,439	34,577	36,136
HES Income Eligible	90,860		24,412	17,352	36,581	36,749	32,294	20,676	24,878	40,905	52,757	35,418	46,117	33,365	22,261
Residential Behavior	404 250	- 466 420	- 070 03	464 570	100 000	405 055	240 550	- 200	- 444	- 202	202 030	400 500	400 004	8,175	10,288
COMMERCIAL & INDUSTRIAL	02,101	100, 120	646,00	10,01	000,000	200,001	240,000	20,00	000,11	100,102	200,100	90,00	100,00	211,112	202,143
Energy Blueprint / Energy Conscious Construction	383,520	280,965	164,910	336,293	343,568	191,708	224,566	203,135	268,292	177,958	163,635	106,078	128,278	137,587	163,079
Total - Lost Opportunity	383,520		164,910	336,293	343,568	191,708	224,566	203,135	268,292	177,958	163,635	106,078	128,278	137,587	163,079
C&I LARGE RETROFIT	3 420		36 210	12 835	10 700					-		-	-		
Energy Opportunities	383, 196	190,038	178,935	278,872	409,048	310,557	291,700	272,595	233,761	209,052	205,701	183,875	137,393	174,350	184,161
O&M (RetroCx, BSC, RFP, PRIME)	-		-	-	22,061	21,790	35,790		3,640	2,855	854	5,177	14,596	68,671	65,897
Municipal Energy & Schools	64,170	82,665	63,600	82,451	36,659		,	,	,						
Total - C&I Large Retrofit	450,786		278,745	374,158	478,468	332,347	327,490	272,595	237,401	211,907	206,555	189,052	151,989	243,022	250,058
Small Business	97,600		53,670	65,987	119,909	76,975	92,649	99,684	88,186	97,574	63,381	79,627	65, 167	101,700	111,123
PROGRAM SUB-TOTALS	931,906		497,325	176,438	941,945	050,109	644,705	5/5,414	593,879	487,439	433,571	3/4,/5/	345,434	482,309	524,260
Residential	181,250	166,120	68,949	161,572	180,330	185,855	248,556	203,015	141,390	297,607	268,785	193,529	195,951	211,173	202,745
	931,906	656,028	497,325	776,438	941,945	601,030	644,705	575,414	593,879	487,439	433,571	374,757	345,434	482,309	524,260
TOTAL	1,113,156	822,148	566,274	938,010	1,122,275	786,885	893,261	778,429	735,269	785,046	702,356	568,286	541,385	693,482	727,004

UI Performance Incentive 2015

2015 Management Incentive Performance Indicators and Incentive Matrix THE UNITED ILLUMINATING COMPANY

Provided below is the 2015 Incentive Matrix with Performance Indicators.

The weights applied to each of the individual and sector level metrics were developed in collaboration with EEB consultants. The Utility Performance Incentive is \$1,219,073. This calculated is based on activation good of all performance targets and earning a target incentive of 5% of C&LM budgets (not including ECMB costs, Audit Costs or Management Incentive). Goals will be prorated based on actual over/under spend of budget.

The actual incentive earned will be determined by the performance achieved in each of the Incentive Metrics identified below, based on the following Performance Index:

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Dasca OII actual Over/un		entive earned will be determined by the performance achieved
prorated based on actual over/un		ncentive earned will be determined by the performance achieved
a pasca on actual over/un		al incentive earned will be determined by the performance achieved

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Incentive \$ Earned vs Performance Achieved					110	Performance Achieved %of Target
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Performance %	Pretax Incentive	Pre-tax Incentive
80	2%	\$609,537
06	3%	\$914,305
100	4%	\$1,219,073
110	2%	\$1,523,841
120	%9	\$1,828,610
130	7%	\$2,133,378
140	%8	\$2,438,146

Does not include Incentive, ECMB costs and Audit Total Original Budget*

UI Performance Incentive 2015 - Residential

	-		ance	IIIC	enuv	ve z	015	- nes	siuei	Illai												
	Incentive		\$237,719																		\$237,719	
trics	Weight		0.195																		0.195	
Incentive Metrics	Target Goal		Electric System Benefit from all Res programs	Total Electric System Benefit:	\$19,218,224																\$8,532,594	
	Incentive Metric		Total Electric System Benefit from all Res	programs																		Energy savings included in appropriate sector level metric
			128,482,013	1,657	5,578,387	149	36,136,099	595	22,260,537	216	10,287,500	1,233	202,744,536	3,820	\$0.0781	\$885.62	\$15,835,053	\$3,383,171	\$19,218,224	\$8,532,594	\$8,532,594	
	Performance Indicators		Residential Products & Services Lifetime kWh	Residential Products & Services kW	Homes Lifetime kWh	Homes kW	Home Energy Solutions Lifetime kWh	Home Energy Solutions kW	HES Income Eligible Lifetime kWh	HES Income Eligible kW	Residential Behavior Lifetime kWh	Residential Behavior kW	Total Residential Lifetime kWh	Total Residential kW	Present Value of Res Lifetime kWh	Present Value of Res Lifetime kW $@$ Customer Meter	Total Res Lifetime kWh @ Present Value Factor	Total Res kW @ Present Value Factor	Total Electric System Benefit	The Net Electric System Benefit from all Res programs	Total Net Electric System Benefit	
		AL	\$ 10,685,630																			300,000
SECTOR	Program	RESIDENTIAL	All Residential Programs (Sector Level) Sector	Budget																	All Residential Programs (Sector Level)	Residential New Construction

UI Performance Incentive 2015 – Residential (cont.)

SECTOR	ä				Incentive Metrics	rics	
Program	E		Performance Indicators	Incentive Metric	Target Goal	Weight	Incentive
RESIDENTIAL	LIAL						
HES	se.	3,544,026		Energy savings included in appropriate sector level metric			
			Increase HES Savings (MMBTU) Per Single Family Home (1 to 4 units) over 2014. Note 2014 results will be modified to reflect new realization rates implemented in 2015 plan.	Increase HES savings Per Participant	Achieve 4% average increase in HES per participant savings across all fuels	0.02	\$24,381
			Increase HES Savings (MMBTU) Multi-Family (5 units and above) over 2014. Note 2014 results will be modified to reflect new realization rates implemented in 2015 plan.	Increase HES savings Per Home	Achieve 8% average increase in HES per participant savings across all fuels	0.01	\$12, 191
			Percentage of Unique Single Family Homes that received core services for HES that get at least one add-on measures (i.e., insulation, Water Heaters, HVAC, appliances).	% of homes with Add-Ons	26% of unique homes with at least one Add-On Measure, measured Jan 1, through Sept, 30, 2015	0.02	\$24,381
HES - Income Eligible	\$	3,218,122	Proposed the UP of Product Full Describ, is Ell times UP of	Energy savings included in appropriate sector level metric			
			Experior the next and use in the reliative so that the penalty. The penalty is on sliding scale from 85% to 95%. Above 85% spending, the penalty is called with a 10% reduction in the penalty for each one percent increase in budget spend above 85%.	Expend 2015 HES-IE Budget	This is a penalty metric - 5%		
			Annual MMBTU for electric, oil and propane measures	Annual MMBTU	26,277 MMBTU	0.02	\$24,381
Retail Products	\$	3,039,283	Number of LED Products	Number of LED Products	287,372	0.02	\$24,381

UI Performance Incentive 2015 – Commercial & Industrial

SECTOR				Incentive Metrics	trics	
Program		Performance Indicators	Incentive Metric	Target Goal	Weight	Incentive
COMMERCIAL & INDUSTRIAL	L (C/I)					
All C/I Programs (Sector Sector Level) Sector Budget	15,561,659	Energy Blueprint Lifetime kWh 163,079,029		Total Electric System Electric System Benefit Benefit from all C&I from all C&I programs	0.21	\$256,005
		Energy Blueprint kW 1,762	programs.	Total Electric System Benefit:		
		Energy Opportunities Lifetime kWh 184,161,143	3	\$52,916,812		
		Energy Opportunities kW 2,363				
		O&M (RetroCx, BOC, RFP) 65,896,564				
		O&M RFP kW 959				
		Small Business Lifetime kWh 111,122,767				
		Small Business kW 1,448				
		Total C&I Lifetime kWh 524,259,503	3			
		Total C&1 kW 6,532				
		Present Value of C&I Lifetime kWh \$0.0827				
		Present Value of C&I Lifetime kW @ Customer Meter \$1,462.44				
		Total C&I Lifetime kWh @ Present Value Factor \$43,363,750	0			
		Total C&I kW @ Present Value Factor 89,553,062				
		Total Electric System Benefit \$52,916,812	2			
		The Net Electric System Benefit from all C&1 programs: 837,355,153	3			
All C/I Programs (Sector Level) Sector Budget		Total Net Electric System Benefit from all C&1 programs. 837,355,153	3	Total Program Benefit from all C&I programs.	0.21	\$256,005
Small Business \$	3,916,156	Commethensive Staned Projects		20% of signed projects	0.02	\$24.381
		Comprehensive is defined as 1. More than 1 electric End-Use, where End-Use is defined as Heating. Cooling, Lighting, Process, Refrigeration or EMS, or involve a natural gas measure End-Use. 2. No 1 single End-Use can have more than 85% of the energy savings value of the total annual energy savings. Small Business projects may also be comprehensive by utilizing "bundled measures". Bundled measures shall be defined generally as a fist of measure types geared toward customer type categories. For example, the measure bundle for restaurants and commercial kitchens should include, but not be limited to, Lighting, Energy Star Natural Gas or Electric cooking equipment, CEEE rated Pre-Rinse Spray Valves, Energy Star Natural Gas or Electric Dishwashers.		will be comprehensive.		

UI Performance Incentive 2015 – Commercial & Industrial (cont.)

SECTOR				Incentive Metrics	trics	
Program		Performance Indicators	Incentive Metric	Target Goal	Weight	Incentive
COMMERCIAL & INDUSTRIA	\rightarrow					
Energy Conscious Blueprint	\$ 3,866,068	Number of new construction/major renovation projects that are more efficient than the State Energy Code and are: - 30% > ASHRAE 90.1-2007, or - 20% - ASHRAE 90.1-2010, or - utilize Whole Building Performance, or Net Zero Energy project shall include renewable energy Ret Zero Energy project shall include renewable energy Thermal, Fuel Cells, CHP, and Wind.		50% of signed projects	0.02	\$24,381
Energy Opportunities	\$ 5,991,491			25% of signed projects	0.03	\$24381
Strategic Energy Management		SEM signed Customer agreements may include, but not be limited to, BSC Agreements (*), Retro-Commissioning engineering study agreements, multi-year MOU's with Customers (which will outline a strategic plan for reducing consumption by a specific percentage each year along with tools and resources to be utilized such as metering, trending & reporting, Energy Star Benchmarking Focused Study agreements, PRIME kaizen events, etc.), Clean Energy Community MOU's, packaged SEM and Customer Engagement tools and resources which already exist in the marketplace. (*) BSC = Business Sustainability Challenge.		25 Customers	0.02	\$24,381
Manufacturing Customers		Energy savings from Signed Manufacturing Customer projects. Energy Savings includes the electric energy savings from all end uses. Manufacturing customer projects of any size including those that are < 200 kW, Manufacturing customer is any with a NAICS Manufacturing projects within the following facility types from the tracking systems: industrial 1 shift, industrial 2 shift, industrial 3 shift, manufacturing or lite manufacturing Calculations based on signed contracts, no Rebates: [Gavings from manufacturing Customers projects - savings from rebates) / (total savings from all C&L - savings from all rebates) -		22% of savings via signed contracts	0.02	\$24,381
All C&I Programs		Electric Savings	Electric Savings include in appropriate sector level metric			
Total Incentive \$ Residential and C&I					1.0000	\$1,219,073

Combined Natural Gas Companies 2015 Budget Tables

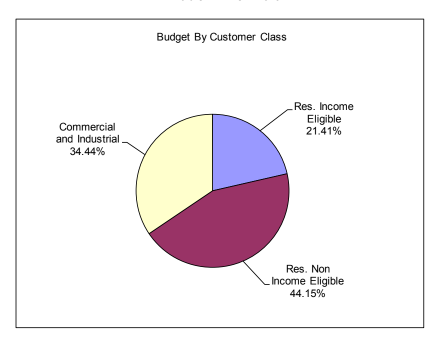
Table A1 YGS, CNG & SCG 2015-2016 Natural Gas Budget

Table A1 – 2015 – 2016 CNG, SCG, YGS Budgets

														_		
					15					ı		20	16			
		2015 YGS		2015 CNG		2015 SCG		2015 Combined		2016 YGS		2016 CNG		2016 SCG		2016 Combined
Natural Gas C&LM Budget		B Approved 12/10/2014	E	EB Approved 12/10/2014	E	EB Approved 12/10/2014	Υ	GS/CNG/SCG	Е	EEB Approved 12/10/2014	E	EEB Approved 12/10/2014	E	EEB Approved 12/10/2014	YG	S/CNG/SCG Total
RESIDENTIAL																
HES Income Eligible	\$	3,188,830		2,772,327		1,849,825		7,810,982	\$	3,303,760						9,593,596
Home Energy Solutions (HES)	\$	5,383,157		4,978,194		1,939,685		12,301,036	\$	5,577,173						14,460,166
Residential New Construction	\$	974,297		428,443		330,790		1,733,530		1,009,412						1,768,645
Water Heating	\$	344,092		309,688		307,471		961,251		356,494						973,653
Residential Behavior Subtotal Residential	\$	9,890,376	\$	8,488,652	\$	620,656 5,048,427		620,656 23,427,455	\$ \$	10,246,838	\$	9,273,616	\$ \$			620,656 27,416,715
COMMERCIAL & INDUSTRIAL	Þ	9,890,376	Þ	8,488,652	Þ	5,048,427	Þ	23,421,455	Ą	10,246,838	Þ	9,273,616	Þ	7,896,261	Þ	27,416,715
C&I LOST OPPORTUNITY																
Energy Conscious Blueprint	\$	3,546,292		2,065,072		1,049,044		6,660,409	\$	3,674,105						7,719,958
Total - Lost Opportunity	\$	3,546,292	\$	2,065,072	\$	1,049,044	\$	6,660,409	\$	3,674,105	\$	2,274,086	\$	1,771,767	\$	7,719,958
C&I LARGE RETROFIT	_				-		-		Ļ		_				_	
Energy Opportunities	\$	2,051,277		1,099,558		530,293		3,681,127		2,129,352		1,208,882				4,203,848
Business & Energy Sustainability (O&M, RetroCx, BSC)	\$	566,704		602,285		201,492		1,370,481		587,129						1,773,763
Total - C&I Large Retrofit		2,617,981	_	1,701,843		731,785	_	5,051,608	_	2,716,481	A		-		_	5,977,611
Small Business Subtotal C&I	\$	266,392 6,430,665		199,458 3,966,373		142,730 1,923,559		608,581 12,320,598	\$	275,993 6,666,579	5	216,898 4,376,264				704,275 14,401,845
OTHER - Education	à	0,430,003	Ą	3,966,373	Ą	1,923,559	P	12,320,390	9	0,000,579	P	4,376,264	P	3,359,002	ð	14,401,045
SmartLiving Center®-Museums Partnership	\$	82,000	•	82.000	•	82,000	6	246.000	\$	82,000	¢.	82.000	•	82,000	•	246,000
Clean Energy Communities	\$	143,333		143,333		143,333		429,999		143,333						429,999
EESmarts/K-12	\$	66.667		66.667		66.667		200.001		66.667						200.001
Customer Engagement	\$	282,000		50,000		50,000		382,000	\$	282,000						382,000
Subtotal Education	S	574,000		342,000		342,000		1,258,000	\$		\$	342,000			\$	1,258,000
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OTHER - PROGRAMS/REQUIREMENTS		44.000		07.000	•	27.000	_	115.000	•	27.000	•	07.000		07.000	•	110.000
Institute for Sustainable Energy ESPC Project Manager - Lead By Example	\$	41,333 9.600		37,333 9.600		37,333 9,600		115,999 28,800		37,333 9.600		37,333 9,600				112,000 28.800
Residential Financing (includes ECLF)	\$	145.083		99,959		9,600		28,800 345.001		145.083						345.000
C&LM Loan Defaults	\$	86.333		86.333		86,333		258,999	\$	86,333						259,000
C&I Loan Program	\$	109.000		75,000		75,000		259,000	\$	109.000		75.000				259,000
Subtotal Programs/Requirements	\$	391,349		308,225		308,225		1,007,799	\$	387,349						1,003,800
					-		_				_					
Research, Development and Demonstration	\$	72,000		50,000		50,000		172,000	\$	72,000		50,000				172,000
Subtotal RD&D	\$	72,000	\$	50,000	\$	50,000	\$	172,000	\$	72,000	\$	50,000	\$	50,000	\$	172,000
OTHER - ADMINISTRATIVE & PLANNING																
Administration	\$	119,220		121,329		121,329		361,878		119,220		121,329				361,878
Marketing Plan	\$	75,333		58,000		58,000		191,333	\$	75,333						191,333
Information Technology	\$	133,333		133,333		133,333		399,999		133,333						399,999
Planning Evaluation	\$	80,000 246,600		80,000 246,600		80,000 246,600		240,000 739,800	\$	80,000 246,600						240,000 755,158
Evaluation Evaluation Consultant	\$	246,600		24,300		246,600		739,800		246,600						72,900
Energy Efficiency Board	\$	56,682		56.682		56.682		170,046		56,682						170,046
Performance Fee	\$	720,515		551,781		332,459		1,604,755		744,050		599,882				1,848,029
Subtotal Other - Administrative & Planning	\$	1,455,983		1,272,025		1,052,703			\$	1,479,518						4,039,343
PROGRAM SUBTOTALS		, , , , , , , , , , , , , , , , , , , ,				, ,		, ,						, ,		
Residential	\$	10,568,259	\$	8,921,945	\$	5,481,719	\$	24,971,923	\$	10,924,721	\$	9,706,908	\$	8,329,553	\$	28,961,182
C&I	\$	6,752,132		4,203,973		2,161,159		13,117,263	\$		\$		\$		\$	15,198,511
Other	\$	1,493,984	\$	1,301,358	\$	1,082,036	\$	3,877,378	\$	1,513,519	\$	1,357,138	\$	1,261,353	\$	4,132,010
TOTAL	\$	18,814,374	\$	14,427,276	\$	8,724,914	\$	41,966,564	\$	19,426,285	\$	15,677,910	\$	13,187,508	\$	48,291,703

Table A1 Pie-2015 CNG, SCG, YGS Budgets

Statewide 2015 Update Budget Analysis Table A1 Pie Chart



Customer Class	Budget (\$,000)	% of Total Conservation Budget	% of Residential & C&I Budget
Res. Income Eligible	\$8,155,983	19.43%	21.41%
Res. Non Income Eligible	\$16,815,940	40.07%	44.15%
Residential Subtotal	\$24,971,923	59.50%	65.56%
Commercial and Industrial	\$13,117,263	31.26%	34.44%
C&I Subtotal	\$13,117,263	31.26%	34.44%
Residential and C&I Subtotal	\$38,089,186	90.76%	100.00%
Other Expenditures Other Expenditures	\$3,877,378	9.24%	
Other Expenditures Subtotal	\$3,877,378	9.24%	
TOTAL Yankee CNG	\$41,966,564 \$18,814,374 \$14,427,276	44.83%	
SCG	\$8,724,914 \$0		

Table A2 –Combined CNG, SCG, YGS Funding Sources

Table A2 YGS, CNG & SCG 2015 - 2016 Natural Gas Revenues

1700								
SU18	2	2015	2015	2015	2016	2016	2016	2016
Yankee	99	CNG	SCG	Combined	Yankee	CNG	SCG	Combined
Natural Gas C&LM Revenues Revenues	seni	Revenues	Revenues	YGS/CNG/SCG	Revenues	Revenues	Revenues	YGS/CNG/SCG
				Total				Total
Conservation Adjustment Mechanism (CAM) \$ 18,81	8,814,374 \$	14,427,276	8,724,914	\$ 41,966,564	\$ 19,426,285	\$ 15,677,910	\$ 13,187,508	\$ 48,291,703
Total Revenues \$ 18,81	8,814,374 \$	14,427,276	8,724,914	\$ 41,966,564	\$ 19,426,285	\$ 15,677,910	\$ 13,187,508	\$ 48,291,703

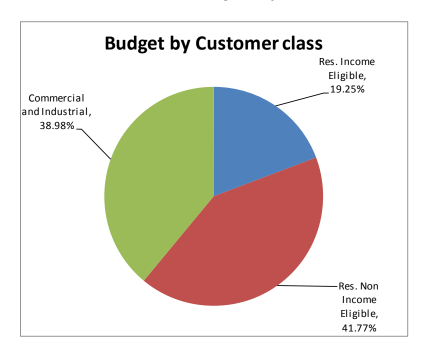
The Yankee Gas Services Company (YGS) 2015 Budget T	ables	

Table A Yankee Gas Service Company 2014-2016 Natural Gas Conservation Budget

		2014		<u>2015</u>		<u>2016</u>
		YGS		YGS		YGS
Natural Gas C&LM Budget	L	Approved	Е	EB Approved		B Approved
		03/26/14		12/10/2014		12/10/2014
RESIDENTIAL						
HES Income Eligible	\$	3,515,825		3,188,830		3,303,760
Home Energy Solutions (HES)	\$	6,119,355		5,383,157		5,577,173
Residential New Construction	\$	770,000	_	974,297	\$	1,009,412
Water Heating	\$	347,587	\$	344,092	\$	356,494
Subtotal Residential	\$	10,752,767	\$	9,890,376	\$	10,246,838
COMMERCIAL & INDUSTRIAL C&I LOST OPPORTUNITY						
Energy Conscious Blueprint	\$	3,059,208	\$	3,546,292	\$	3,674,105
Total - Lost Opportunity	\$	3,059,208	\$	3,546,292	\$	3,674,105
C&I LARGE RETROFIT						
Energy Opportunities	\$	1,586,356	\$	2,051,277	\$	2,129,352
Business & Energy Sustainability (O&M, RetroCx, BSC)	\$	609,074	\$	566,704	\$	587,129
Total - C&I Large Retrofit	\$	2,195,430	\$	2,617,981	\$	2,716,481
Small Business	\$	230,662	\$	266,392	\$	275,993
Subtotal C&I	\$	5,485,299	\$	6,430,665	\$	6,666,579
OTHER - Education						
SmartLiving Center®-Museums Partnership	\$	173,333		82,000	_	82,000
Clean Energy Communities	\$	143,333		143,333		143,333
EESmarts/K-12	\$	66,667	\$	66,667	\$	66,667
Customer Engagement	\$	50,000		282,000		282,000
Subtotal Education	\$	433,333	\$	574,000	\$	574,000
OTHER BROOK MOURE OUR FMENTS						
OTHER - PROGRAMS/REQUIREMENTS	_	27.000	_	44.000	_	07.000
Institute for Sustainable Energy	\$	37,333	_	41,333		37,333
ESPC Project Manager - Lead By Example Residential Financing (includes ECLF)	\$	9,600	_	9,600	_	9,600
C&LM Loan Defaults	\$	118,910 79,667		145,083 86,333		145,083 86,333
C&I Loan Program	\$	89,000	\$	109,000	\$	109,000
Subtotal Programs/Requirements	\$	334,510	\$	391,349		387,349
Subtotal Frograms/Requirements	Ψ	334,310	Ą	391,349	Ψ	307,349
Passarch Davidanment and Damonstration	\$	59.000	\$	72.000	\$	72,000
Research, Development and Demonstration Subtotal RD&D	\$,	\$	72,000		
Subtotal RD&D	\$	59,000	Þ	72,000	Ф	72,000
OTHER - ADMINISTRATIVE & PLANNING						
Administration	\$	119,220	_	119,220	_	119,220
Marketing Plan	\$	203,333	\$	75,333		75,333
Information Technology	\$	133,333		133,333		133,333
Planning	\$	80,000		80,000		80,000
Evaluation Final varian Consultant	\$	252,873	_	246,600		246,600
Evaluation Consultant Energy Efficiency Board	\$	24,297 50,210	\$	24,300	\$	24,300
Performance Fee	\$	892,683	\$	56,682 720,515	\$	56,682 744,050
Subtotal Other - Administrative & Planning	\$	1,755,948	\$	1,455,983	\$	1,479,518
PROGRAM SUBTOTALS	Ψ	1,700,940	9	1,400,000	Ψ	1,719,010
Residential	\$	11,394,344	\$	10,568,259	\$	10,924,721
C&I	\$	5,777,566	\$	6,752,132	\$	6,988,045
Other	\$	1.648.949	\$	1,493,984	\$	1,513,519
TOTAL	\$	18,820,859	\$	18,814,374	\$	19,426,285
TOTAL	Ą	10,020,039	φ	10,014,374	Ψ	13,420,203

Table A - YGS 2015 Pie

YGS 2015 Budget Analysis



Customer Class	Budget	% of Total Conservation Budget	% of Residential & C&I Budget
Res. Income Eligible	\$3,333,913	17.72%	19.25%
Res. Non Income Eligible	\$7,234,346	38.45%	41.77%
Residential Subtotal	\$10,568,259	56.17%	61.02%
Commercial and Industrial	\$6,752,132	35.89%	38.98%
C&I Subtotal	\$6,752,132	35.89%	38.98%
Partition of the state of the s	ф1 7 22 0 200	00 000/	100 000/
Residential and C&I Subtotal	\$17,320,390	92.06%	100.00%
Other Expenditures Other Expenditures	\$1,493,984	7.94%	
Other Expenditures Subtotal	\$1,493,984	7.94%	
TOTAL	\$18,814,374	100.00%	

Table B1 – 2015 YGS Comparison of Program Energy Savings

TABLE B-1, Energy Savings Yankee Gas 2015

					Annualized	Lifetime	Dook Swings	Cost Rate	Utility Cost	Annual Oil Savinne	Lifetime Oil Savinge	Annual Propane	Lifetime Propane	- Consister of the constraint	lifotimo	Coetage	Cost
	Utility Costs	Gas Costs	# of Units	Units	(joo)		_	Annualize	\$/LT-ccf	(gallons)	(gallons)	(gallons)	(gallons)	MMBtu		2	lifetime MMBtu
Program	(000)	(000)															
						RESIDENTIAL	ENTIAL										
HES Income Eligible	\$3,189	\$3,189	2,608	Homes	290,291	5,747,025	2,519	\$10.98	\$0.55	0	0	0	0	29,871	591,369	\$106.75	\$5.39
Home Energy Solutions (Notes 1)	\$5,383	\$5,383	2976/4339	Core Services/Other	640,369	12,758,484	7,387	\$8.41	\$0.42					65,894	1,312,848	\$81.69	\$4.10
Residential New Construction	\$974	\$974	632	Homes	118,172	2,954,306	1,027	\$8.24	\$0.33	0	0	0	0	12,160	303,998	\$80.12	\$3.20
Water Heating	\$344	\$344	1,160	units	96,300	1,054,373	181	\$6.11	\$0.33	0	0	0	0	5,793	108,495	\$59.39	\$3.17
Subtotal Residential	068'6\$	068'6\$			1,105,133	22,514,188	11,114	\$8.95	\$0.44				-	113,718	2,316,710	\$86.97	\$4.27
						COMMERCIAL & INDUSTRIAL	& INDUSTRIAL										
Energy Conscious Blue Print	\$3,546	\$3,546	90.73	Projects	581,627	8,933,764	4,590	\$6.10	\$0.40	0	0	0	0	59,849	919,284	\$59.25	\$3.86
Energy Opportunities	\$2,051	\$2,051	39	Projects	460,271	5,181,622	6,295	\$4.46	\$0.40	0	0	0	0	47,362	533,189	\$43.31	\$3.85
Operations & Maintenance	299\$	\$567	18	Projects	230,624	1,534,542	2,696	\$2.46	\$0.37	0	0	0	0	23,731	157,904	\$23.88	\$3.59
Small Business	\$266	\$266	16.34	Projects	63,569	715,603	730	\$4.19	\$0.37	0	0	0	0	6,541	73,636	\$40.72	\$3.62
Subtotal C&I	\$6,431	\$6,431			1,336,091	16,365,530	14,310	\$4.81	\$0.39	0	0	0	0	137,484	137,484 \$ 1,684,013	\$46.77	\$3.82
						Ott	Other										
Other	\$2,493	\$2,493															
TOTAL C&LM BUDGET	\$18,814	18,814			2,441,224	38,879,719	25,425	\$7.71	\$0.48	0	0	0	0	251,202	4,000,723	\$74.90	\$4.70

Note 1: Participant for HES are Total Number of Core Service Customers / Total Instances of Participation (Non-Core Services)

Table B2 – 2015 YGS Comparison of Program Benefits

Table B-2 Benefits Table, Yankee 2015

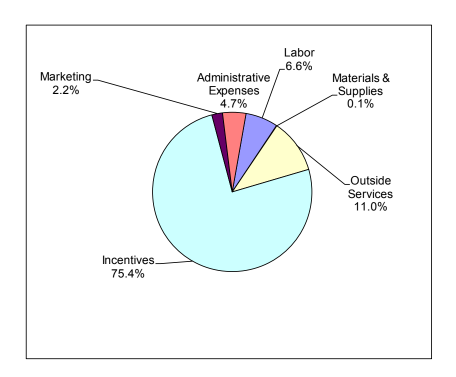
		Program Costs	;			Pro	ogram Benefits a	nd Benefit/Cost R	atios		
						as Program Benet				Benefits	
	a	b	c = b - a					Rest of NE Gas			Benefit
D	Dudaak	Total Resource Cost	Customer Cost	Gas Benefit	Gas DRIPE (CT)	Gas ROP DRIPE	CT Gas Cross- Fuel DRIPE	Cross Fuel DRIPE	Water	Non Resource	Benefit/Cost
Program	Budget	COST	customer cost	das belletit	Gas DRIFE (CI)	Gas KOF DKIFE	FUELDKIFE	DNIFE	vvater	Non Resource	Belletit/Cost
HES Income Eligible	\$3,188,830	\$3,188,830	\$0	\$3,078,732	\$13,811	\$42,643.81	\$488,393	\$1,379,052	\$77,522	\$0	\$5,080,154
Utility Benefit Cost Test	\$3,188,830	n/a	n/a	0.97	0.00	0.01	0.15	0.43			1.57
Total Resource Benefit Cost Test	n/a	\$3,188,830	n/a	0.97	0.00	0.01	0.15	0.43	0.02	0.00	1.59
u s du dura	AF 202 457	47 474 225	44 700 470	45 004 400	424.052	405.077	44 450 400	42 204 440	ACO 4 075	\$0	442.475.000
Home Energy Solutions (HES)	\$5,383,157	\$7,171,336	\$1,788,179	\$6,884,489	\$31,052	\$95,877	\$1,169,198	\$3,301,410	\$694,875	\$0	\$12,176,900
Utility Benefit Cost Test	\$5,383,157	n/a	n/a	1.28	0.01	0.02	0.22	0.61	0.10	0.00	2.13
Total Resource Benefit Cost Test	n/a	\$7,171,336	n/a	0.96	0.00	0.01	0.16	0.46	0.10	0.00	1.70
Residential New Construction	\$974,297	\$1,178,035	\$203,738	\$1,506,046	\$5,730	\$17,693	\$201,071	\$567,755	\$0	\$0	\$2,298,294
Utility Benefit Cost Test	\$974,297	n/a	n/a	1.55	0.01	0.02	0.21	0.58			2.36
Total Resource Benefit Cost Test	n/a	\$1,178,035	n/a	1.28	0.00	0.02	0.17	0.48	0.00	0.00	1.95
	424:	A4 45	4044	April 212	42	40	Ang	4455	e-		Amor
Water Heating	\$344,092	\$1,155,842	\$811,750	\$561,212	\$2,730	\$8,429	\$58,994	\$166,580	\$0	\$0	\$797,945
Utility Benefit Cost Test	\$344,092	n/a	n/a	1.63	0.01	0.02	0.17	0.48			2.32
Total Resource Benefit Cost Test	n/a	\$1,155,842	n/a	0.49	0.00	0.01	0.05	0.14	0.00	0.00	0.69
Sub Total Residential	\$9,890,376	\$12,694,044	\$2,803,668	\$12,030,478	\$53,324	\$164,643	\$1,917,655	\$5,414,796	\$772,397	\$0	\$20,353,293
Utility Benefit Cost Test	\$9,890,376	n/a	n/a	1.22	0.01	0.02	0.19	0.55			1.98
Total Resource Benefit Cost Test	n/a	\$12,694,044	n/a	0.95	0.00	0.01	0.15	0.43	0.06	0.00	1.60
					l .			Ι.			
Energy Conscious Blueprint	\$3,546,292	\$4,824,649	\$1,278,357	\$5,016,410	\$28,204	\$87,082	\$1,007,634	\$2,845,210	\$0	\$0	\$8,984,540
Utility Benefit Cost Test	\$3,546,292	n/a	n/a	1.41	0.01	0.02	0.28	0.80			2.53
Total Resource Benefit Cost Test	n/a	\$4,824,649	n/a	1.04	0.01	0.02	0.21	0.59	0.00	0.00	1.86
Energy Opportunities	\$2,051,277	\$4,230,695	\$2,179,419	\$2,941,260	\$22,319	\$68,912	\$757,348	\$2,138,490	\$0	\$0	\$5,928,330
Utility Benefit Cost Test	\$2,051,277	n/a	n/a	1.43	0.01	0.03	0.37	1.04			2.89
Total Resource Benefit Cost Test	n/a	\$4,230,695	n/a	0.70	0.01	0.02	0.18	0.51	0.00	0.00	1.40
		4	4	4	4	4	4	4			
Operations and Maintenance	\$566,704	\$1,517,093	\$950,388	\$903,483	\$11,183	\$34,529	\$371,284	\$1,048,378	\$0	\$0	\$2,368,858
Utility Benefit Cost Test	\$566,704	n/a	n/a	1.59	0.02	0.06	0.66	1.85	0.00	0.00	4.18
Total Resource Benefit Cost Test	n/a	\$1,517,093	n/a	0.60	0.01	0.02	0.24	0.69	0.00	0.00	1.56
Small Business	\$266,392	\$516,419	\$250,028	\$391,317	\$3,083	\$9,518	\$114,001	\$321,900	\$0	\$0	\$839,819
Utility Benefit Cost Test	\$266,392	n/a	n/a	1.47	0.01	0.04	0.43	1.21	7.	7*	3.15
Total Resource Benefit Cost Test	n/a	\$516,419	n/a	0.76	0.01	0.02	0.22	0.62	0.00	0.00	1.63
	.,,-	**********	.,,-								
Sub Total C&I	\$6,430,665	\$11,088,856	\$4,658,191	\$9,252,470	\$64,788	\$200,041	\$2,250,268	\$6,353,978	\$0	\$0	\$18,121,547
Sub Total C&I Utility Benefit Cost Test	\$6,430,665	511,088,830 n/a	54,058,191 n/a	1.44	0.01	0.03	0.35	0.99	υÇ	30	2.82
									0.00	0.00	
Total Resource Benefit Cost Test	n/a	\$11,088,856	n/a	0.83	0.01	0.02	0.20	0.57	0.00	0.00	1.63
Other Costs	¢2 402 222	¢2.402.222	\$0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Other Costs	\$2,493,333	\$2,493,333	ŞU	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7-4-1	ć10.0** 27°	626 276 227	67 464 050	624 202 045	6446 443	6364 505	64.467.000	£44 700 770	6772 207	¢o.	630 ATA 045
Total	\$18,814,374	\$26,276,233	\$7,461,859	\$21,282,949	\$118,112	\$364,685	\$4,167,923	\$11,768,774	\$772,397	\$0	\$38,474,840
Utility Benefit Cost Test	\$18,814,374	n/a	n/a	1.13	0.01	0.02	0.22	0.63	0.00	0.00	2.00
Total Resource Benefit Cost Test	n/a	\$26,276,233	n/a	0.81	0.00	0.01	0.16	0.45	0.03	0.00	1.46

Table C – 2015 YGS Program Budget Details

Table C YGS 2015 Budget Details

											•		
			Materials &							Admin	Administrative		
GAS CONSERVATION BUDGET	_	Labor	Supplies	1	Outside Services		Incentives	Σ	Marketing	Exp	Expenses		TOTAL
				NEOIDE.		H			, 0, 01	•			
HES income Eligible	A 6	254,550	A 6	21/,1	ľ	\$ /6/,1/	762 367		101,055	A 6	8,605	⊅ 6	3,188,830
noine Eileigy Solidinoins (TES)	9 6	343,270	9 6	_		+	1	-	000,101	9 6	10,302	9 6	0,363,137
Kesidential New Construction	₽ €	-	A 6	_	4	+		_	9,953	₽ €	4,220	₽ €	974,297
Water Realing Subtotal Residential	A 64	632.697	A 64	5.108	283	283.817 \$	8 778 435 \$	A 45	166.071	A 65	24.248	A 64	344,092 9,890,376
		OMMED		Tollow	5	Taga) Ela						
and a consistent of the constant	6	201 517 6	2 6	2 405	1000	247	2 046 406		67 500	6	14074	6	2 5 46 202
Erleigy Consdons Bluephing	e •	\$ 110,122	e e	0,100		4 110,081	3,040,400	e 6	06.70		14,2/4	e •	3,340,292
Subtotal C&I - Lost Opportunity	A	/1.6,1.72	Ð	6,185	, 190,	\$ /LS'		p	67,593	æ	14,2/4	æ	3,546,232
		COMME	RCIAL &	TSHOW	COMMERCIAL & INDIISTRIAL LARGE RETROFIT	RETRO	1						
Energy Opportunities	49	167.859	69	912	\$ 147	147.929 \$	1.681.650 \$	49	47.229 \$	69	2.697	69	2.051.277
Business & Energy Sustainability (O&M. RetroCx. BSC)		43,980 \$	69	2.165		17.575 \$		69	20.472	69	10.254	69	566,704
Subtotal C&I - Retrofit		211.839 \$	- 4 3				2		67.701			. 6 9	2.617.981
Small Business	မ	16,070	\$						23,589		4.825	မ	266,392
Subtotal C&I	↔		\$				2	4	158,884		35,050	↔	6,430,665
			OI	HER - ED	OTHER - EDUCATION								
SmartLiving Center® - Museum Partnerships	\$	3,621	\$	946	\$ 74,	74,831 \$	-	\$	2,365	\$	237	\$	82,000
Clean Energy Communities	\$	22,487	\$		\$ 106,	106,428 \$	-	\$	-	\$	14,419	\$	143,333
EESmarts/K-12	↔	4,176	8	1,300	\$ 49,	49,015 \$	1	ઝ	7,000	s	5,176	s	66,667
Customer Engagement	&	•	\$	-	\$ 282,	282,000 \$	1	ક	-	8	-	\$	282,000
Subtotal Education	s	30,284	\$	2,246	\$ 512,	512,274 \$	•	s	9,365	s	19,831	\$	574,000
		OT	HER - PF	OGRAM	OTHER - PROGRAMS/REQUIREMENTS	ENTS							
Institute for Sustainable Energy	8	•	\$	-	\$ 41,	41,333 \$	1	છ	-	8	-	છ	41,333
ESPC Project Manager - Lead By Example			\$	1		\$ 009,6	•	s	-	\$		s	9,600
Residential Financing (includes ECLF)	s		\$			145,083 \$	•	ક્ક	-	s		s	145,083
C&LM Loan Defaults	\$	'				86,333						s	86,333
C&ILoan Program			,					,		,		€9 (109,000
Subtotal Programs/Requirements	so.	•	₽	- Sud Gamen		196,016		æ	•	₽	•	es.	391,349
	•		•	OI HEN		_		•		€		•	000
Research, Development and Demonstration	A 6		٥	'		4 000 0		A 6		A 6		A 6	72,000
Subtotal Reflewables & KD&D	9	T. OTTH	FP AD	TSINIA	CTHER - ADMINISTRATIVE & PLANNING	ONLY O		9		9	•	9	12,000
Administration	€:	65.571	€:		9	65		65		€5	53.649	65	119220
Marketing Plan	· 6 9		€5		₩.	- 69		6	75.333	· 63		69	75.333
Information Technology	မ	13,333	· 6	,		120,000 \$		69	-	မ		5	133,333
Planning	s	44,689	8	1		9		s	-	8	35,311	s	80,000
Evaluation	8		8		\$ 246,	246,600 \$		s	-	s	-	s	246,600
Evaluation Consultant	8		\$	-	\$ 24,	24,300 \$		s	-	\$	-	s	24,300
Energy Efficiency Board	6	1	S		\$ 56,	56,682 \$		ક્ક	-	↔		s	56,682
Performance Fee	\$	•	\$	-	\$	-		\$	-	\$	720,515	\$	720,515
Subtotal Other	\$	123,593.33	\$	•	\$ 447,	447,582 \$		\$	75,333	\$	809,475	\$	1,455,983
			9	S MAGO	S INTOTALLS MA 95099								
Citaconiaco	6	857 750	-	7 165	848 522	E22 C	8 778 435	u	225 230	6	41 118	e	10 568 250
Residential	A 6	907,700		+		_		_	474 472	0 6	041,140	6	6 750 423
C&I	e e	123 503	₽ Q	986,01		560 015 \$	5,415,821	,	1/4,423	₽ 4	37,981	e e	6,752,132 1 403 084
TOTAL BIDGET	0	1 226 000		17 751	\$ 200°,	0 4	2068 110 ¢ 14 104 25¢ ¢	9	400 652	0 4		6	1,493,904
IOIAL BUDGEI	A	7,230,000				2	14,134,200	Ð	403,000	•		Ð	10,014,574

YGS
2015 Gas Conservation
Budget By Expense Class



Expense Classes	Budget	% of Budget
Labor	\$ 1,236,000	6.6%
Materials & Supplies	\$ 17,751	0.1%
Outside Services	\$ 2,068,110	11.0%
Incentives	\$ 14,194,256	75.4%
Marketing	\$ 409,653	2.2%
Administrative Expenses	\$ 888,604	4.7%
Total	\$ 18,814,374	100.0%

Table D1 – YGS Historical and Projected Program Expenditures

Table D1 YGS - Expenditure Natural Gas Conservation Plan Actual/Budget

Natural Gas C&LM Actual/Budget	2006 Actual	Actual	2008 Actual	Actual	Actual	Actual	2012 Actual	Actual	2014 Budget	2015 Budget
RESIDENTIAL										
HES Income Eligible	\$404,449	\$473,498	\$712,801	\$951,741	\$1,054,952	\$1,894,261	\$1,683,995	\$3,138,425	\$3,515,825	\$3,188,830
Docidential Nam Contraction	984,010	9510,401	\$7.90,040	9010,710	91,011,400	91,197,140	\$ 1,037,039	\$1,724,023	90,119,333	90,303,137
Water Heating			862 850	\$314,517	\$439,838	\$709,583	\$55,798	\$193,067	\$770,000	\$374,297
Subtotal Residential	\$499,265	\$983,899	\$1,571,706	\$1,886,065	\$2,867,163	\$3,910,936	\$3,645,131	\$5,097,684	\$10,752,767	\$9,890,376
COMMERCIAL & INDUSTRIAL										
Framy Conscious Bluewing			8390 328	\$804 505	\$1,001,519	82 014 408	\$1247 E18	\$1 152 025	\$3 059 208	\$3 546 202
Total - Lost Opportunity	80	0\$		\$804.505			\$1247.518	\$1,152,025	\$3.059.208	\$3.546.292
C&I LARGE RETROFIT				1				200		
Energy Opportunities			\$49,283	\$1,045,286	\$491,898	\$1,599,794	\$1,133,274	\$870,585	\$1,586,356	\$2,051,277
Business & Energy Sustainability (O&M, RetroCx, BSC)			\$8,249	\$17,886	\$123,338	\$25,478	\$55,381	\$94,554	\$609,074	\$566,704
Process Retrofit Pilot		\$11,288	\$60,880							
Total - C&I Large Retrofit	\$0	\$11,288	\$118,412	\$1,063,172	\$615,236	\$1,625,272	\$1,188,655	\$965,139	\$2,195,430	\$2,617,981
Small Business							\$65,653	\$422,844	\$230,662	\$266,392
Subtotal C&I	\$0	\$11,288	\$508,740	\$1,867,677	\$1,616,755	\$3,639,770	\$2,501,826	\$2,540,008	\$5,485,299	\$6,430,665
0 TITO										
SmartLiving Center®-Museums Partnership									\$173,333	\$82,000
Clean Energy Communities / Behavior Pilot									\$143,333	\$143,333
EESmarts/K-12									\$66,667	\$66,667
Customer Engagement									\$50,000	\$282,000
Subtotal Education	\$0	80	0\$	\$0	\$0	\$0	0\$	80	\$433,333	\$574,000
OTHER - PROGRAMS/REQUIREMENTS										
Institute for Sustainable Energy									\$37,333	\$41,333
ESPC Project Manager - Lead By Example									\$9,600	\$9,600
Residential Financing (includes ECLF)	\$63,935	\$35,438	\$43,478	\$55,386	\$67,085	\$66,744	\$70,297	\$70,112	\$118,910	\$145,083
C&LI nan Program								\$294	\$89,000	\$109,000
Subtotal Programs/Requirements	\$63,935	\$35,438	\$43,478	\$55,386	\$67,085	\$66,744	\$70,297	\$70,406	\$287,577	\$340,416
Research Development and Demonstration									29 000	72 000
	. \$. \$. \$. \$. \$	\$ 59,000	\$ 72,000
OTHER - ADMINISTRATIVE & PLANNING										
Administration								\$51,486	\$119,220	\$119,220
Marketing Plan								\$8	\$203,333	\$75,333
Information Technology				\$28,126	\$29,679	\$36,337	\$39,953	\$51,196	\$133,333	\$133,333
Planning	\$4,526	\$25,023	\$100,679	\$35,323	\$34,581	\$50,197	\$67,396	\$103,533	\$80,000	\$80,000
Evaluation			2960	\$48,155	\$27,057	\$257,425	\$126,001	(\$17,049)	\$252,873	\$246,600
Evaluation Consultant Finemov Efficiency Board	\$7.551	\$6 466	\$3,070	\$28.232	\$13,905	\$10.605	\$18.161	\$38.924	\$54,237	\$56,300
Performance Fee								\$605,725	\$892,683	\$720,515
Subtotal Other - Administrative & Planning	\$12,077	\$31,489	\$104,709	\$139,836	\$105,222	\$354,564	\$251,511	\$833,824	\$1,755,948	\$1,455,983
PROGRAM SUBTOTALS	-	1	1			H	F	÷	-	
Residential	\$563,200	\$1,019,337	\$1,615,184	\$1,941,451	\$2,934,248	\$3,977,680	\$3,715,428	\$5,167,803	\$11,394,344	\$10,568,259
180	\$0	\$11,288	\$508,740	\$1,867,677	\$1,616,755	\$3,639,770	\$2,501,826	\$2,540,303	\$5,777,566	\$6,752,132
Other	\$12,077	\$31,489	\$104,709	\$139,830	\$105,222	\$354,564	116,1624	\$833,810	\$1,648,949	\$1,493,984
IOIAL	117,616¢	\$1,002,114	\$2,226,000	\$3,948,904	\$4,000,440	\$1,972,014	\$6,468,765	\$8,541,922	\$18,820,859	\$18,814,374

Table D2 – YGS Historical and Projected Program Units

Table D2
YGS - Units
Natural Gas Conservation Plan Actual/Budget

Natural Gas C&LM Actual/Budget	200 <u>6</u> Actual	2007 Actual	2008 Actual	2009 Actual	2010 Actual	2011 Actual	2012 Actual	2013 Actual	2014 Budget	2015 Budget
RESIDENTIAL										
HES Income Eligible - Weatherization	574	1,238	1,350	1,932	2,497	2,347	1,579	2,052	2,599	2,608
Home Energy Solutions (HES)	393	1,351	1,824	862	2,768	1,811	3,918	2,869		7,315
Insulation Rebate					-			140	-	
HES Early Retirement Furnace Rebate					-	-		34	-	1
Res High Eff Natural Gas Fumace Replace Rebate								247	1	1
Window Rebate								217	1	1
Home Energy Solution (HES) - Total	393	1,351	1,824	862	2,768	1,811	3,918	3,507	7,819	7,315
Residential New Construction				326	206	235	356	634	1,120	632
Water Heating			160	303	179	128	112	54	1,792	1,160
Subtotal Residential	196	2,589	3,334	3,359	5,650	4,521	5,965	6,247	13,329	11,715
COMMERCIAL & INDUSTRIAL C&ILOST OPPORTUNITY										
Energy Conscious Blueprint			14	30	64	85	92	136	22	91
Total - Lost Opportunity	0	0	14	30	64	85	92	136	22	91
C&ILARGE RETROFIT										
Energy Opportunities	-	-	2	18	28	42	20	42	08	39
Business & Energy Sustainability (O&M, RetroCx, BSC)	1	-	0	1	3	1	2	4	19	18
Process Retrofit Pilot			-							
Total - C&I Large Retrofit	0	0	3	19	31	43	22	46	67	57
Small Business	-	-	-			0	20	20	12	16
Subtotal C&I	0	0	17	49	96	128	167	232	138	164
PROGRAM SUBTOTALS										
Residential	296	2,589	3,334	3,359	5,650	4,521	5,965	6,247	13,329	11,715
C&I	0	0	17	49	96	128	167	232	138	164
Other										
TOTAL	296	2.589	3.351	3.408	5 745	4 649	6.132	6.479	13.467	11.879

Tables D3 & D4 – YGS Historical and Projected Annual and Lifetime ccf

Table D3 YGS - Annual Savings (CCF) Natural Gas Conservation Plan Actual/Budget

Particular Par	Natural Gas C&LM Actual/Budget	200 <u>6</u> Actual	2007 Actual	2008 Actual	2009 Actual	2010 Actual	Actual	2012 Actual	2013 Actual	2014 Budget	2015 Budget
Control Cont	RESIDENTIAL										
Control Science Control Sc	HES Income Eligible - Weatherization	45,734	101,407	94,054	195,280	194,946	359,607	248,413		348,862	290,29
1,10,10,10,10,10,10,10,10,10,10,10,10,10	Home Energy Solutions (HES)	11,295	86,333	98,698	55,728	222,581	172,026		2	789,904	640,36
Control Registration Control Registration	Insulation Kebale								17,015		
Energy Section (ES) Total									41 477		
Control Cont											
Control Cont	Home Energy Solution (HES) - Total	11,295	86,333	869'86	55,728	222,581	172,026	282,453			640,369
Page 1985 Page 2002 Page	Residential New Construction				31,287	41,991	47,744				118,172
COLUME STORMS COLUME STORMS STORMS	Water Heating	627 030	187 740	00	18,422	10,883	7,168			69,721	1 105 4
Control Base Cont	Subtotal restrential	670, 16	101,140		300,717	47.0,401	300,343	109,616		766,026,1	1,103,1
Concention Department Conc	COMMERCIAL & INDUSTRIAL										
1, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	C&I LOST OPPORTUNITY										
Control Cont	Energy Conscious Blueprint	•	•	43,558		287,670	359,929			488,459	581,62
17.2 to 1.2 to	I Otal - Lost Opportunity	D	O	43,556		79,797	359,929			400,439	a,1.6c
S. Binger State	Energy Opportunities			17.218	639,931	205,653	404.921	255,394	481.474	414.385	460.27
Secure Parce Par				0	6,683	66,979	15,429	52,488		243,370	230,62
Makerial Gias Charles				27,997							
Make Make	Total - C&I Large Retrofit	0	0	45,215	646,614	272,632	420,350				8,069
Maintenant State	Small Business						0				63,56
Matural Cine Call Macual Budget 1,204,200 1,004,	Subtotal C&I	0	0	88,773	758,660	560,302	780,279				1,336,0
Contest Cont	PROGRAM SUBTOTALS	_									
Control Cont	Residential	620'028	187,740	202,480	300,717	470,401	586,545	575,637	779,234	1,328,392	1,105,13
Particle Particle	C&I			88,773	758,660	560,302	780,279	658,593	867,076	1,197,924	1,336,09
Table D4					•			•	•		•
Table D4 YGS - Lifetime Savings (CCF) Actual Budget Actual Actua	TOTAL	57,029	187,740	291,253	1,059,377	1,030,703	1,366,824	1,234,230	1,646,309		2,441,2
Actual Budget Budget Brobber Corp. 1,324,890 1,770,065 1,172,933 4,766,051 3,118,836 4,870,250 4,556,930 1,504,483 1,504,833 1,504,833 1,504,833 1,504,833 1,504,833 1,504,833 1,504,833 1,504,833 1,504,833 1,504,833 1,504,833 1,504,833 1,504,833 1,504,833 1,504,833 1,504,833 1,504,833 1,504,432 1,5			Ž	YGS - L atural Gas Cons	Table D4 ifetime Saving servation Plan	s (CCF) Actual/Budget					
Package 1,396.219 1,570.065 1,770.	Natural Gas C&LM Actual/Budget	2006 Actual	2007 Actual	2008 Actual	2009 Actual	2010 Actual	2011 Actual	2012 Actual	2013 Actual	2014 Budget	2015 Budget
Prestrict	PRODENTIAL										
Probate Prob	UES Imamo Clinible Montherization	244 555	1 306 240	1617 201	2 524 200	7242244	2 001 001	9 750 079	0 500 440	000 307 3	20 277 0
PREMISE PREM	Home Energy Solutions (HES)	213,599	1,324,880	1,770,065	1,172,933	4,768,051	3,118,836	4,870,250	4,136,193	15,044,883	12,758,48
Prebatile Preb	Insulation Rebate								425,386		•
1,124,80 1,224,80 1,710,006 1,172,93 4,766,05 3,116,30 96,273 1,171,70 1,574,60 1,170,01									35,662		
9) Total 213,89									52,674		
1982 1982 1984	Home Energy Solution (HES) - Total	213,599	1,324,880	1,770,065	1,172,933		3,118,836	4,870,250			12,758,4
ORTUNITY 670,160 1,770,613 6,887,881 6,887,881 6,887,882 6,887,882 6,873,482 6,873,482 2,873,711 ORTUNITY 0 670,160 1,770,613 4,371,511 5,637,482 5,074,442 4,012,514 7,592,711 IN/OAM, Petrox, SEC 191,774 2,240,083 2,347,874 4,012,514 7,592,711 O 668,30 6,683 2,347,874 4,168,822 3,017,300 5,870,025 4,694,192 IN/OAM, Petrox, SEC 668,30 668,30 668,798 777,445 3,596,200 5,870,025 4,644,192	Residential New Construction			104 560	782,194		1,193,609	952,273			2,954,30
ORTUNITY 670,160 1,770,613 4,371,511 5,637,483 5,074,442 4,012,514 7,502,711 10,000 0 670,160 1,770,613 4,371,511 5,637,483 5,074,442 4,012,514 7,502,711 10,000 0 1,770,613 4,371,511 5,637,483 5,074,442 4,012,514 7,502,711 10,000 0 0 0 2,347,811 4,168,922 3,017,300 5,870,022 4,668,217 10,100 0 0 0,683,70 0,683,70 0,683,70 1,644,192 1,644,192	Subtotal Residential	1,155,154	2,721,099	3,581,926	5,857,883		10,536,886	9,656,900			22,514,1
Fig. 27, 162 Fig. 1, 770, 619 Fig. 1, 770, 770, 770, 770, 770, 770, 770, 7	COMMERCIAL & INDUSTRIAL										
Tuning 0 0 670,160 1,770,613 4,271,511 5,637,463 5,074,442 4,165,271 7,300 7,3	Fnemv Conscious Blueprint			670.160	1.770.613	4.371.511	5.637.483	5.074.442		7.502.711	8.933.76
F 191,374 9,216,030 2,347,674 4,168,922 3,017,300 5,870,925 4,664,741 15,819 15,119 15	Total - Lost Opportunity	0	0	670,160	1,770,613	4,371,511	5,637,483	5.074.442		7,502,711	8,933.7
uslainabiliy(O&M. Retrocx, BSC)	C&I LARGE RETROFIT										
ustainability(O&M, RencCx, BSC) 66,830 66,936 77,145 369,200 399,693 1,644,192	Energy Opportunities			191,374	9,216,030	2,347,874	4,168,922	6	à		5,181,62
	Business & Energy Sustainability (O&M, RetroCx, BSC)			0	66,830	862,798	77,145				1,534,54

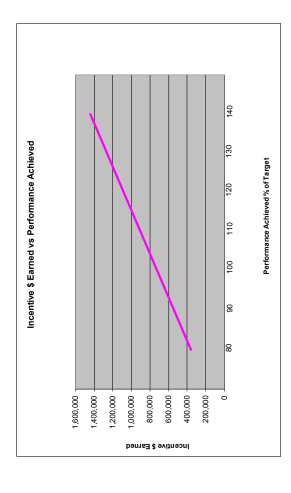
Yankee Gas Service Company

2015 Management Incentive Performance Indicators and Incentive Matrix

Efficiency Board costs, Evaluation Consultant costs, management incentives and audit costs). The actual earned amount will be calculated on a sliding scale based on performance and incentive metrics apply to the programs delineated in this Plan. The projected YGS Performance Incentive is \$ 720,515 and is based on achieving YGS and the EEB recognize that having clear indicators and metrics of performance are helpful in delivering quality programs to Connecticut consumers. The 100% of all performance targets and earning an incentive of 4% of the total C&LM program budget of \$18,012,877 as shown on Table A (exclusive of Energy following is a table of performance and incentive metrics developed by the utilities with input from the EEB, the Board consultants and the Department. These the percent of goal achieved and the actual total expenditures, based on the following performance range.

llustration-	Pretax Incentive Pre-tax Incentive	\$360,258	\$540,386	\$720,515	\$900,644	\$1,080,773	\$1,260,901	\$1,441,030	
-Performance Incentive Illustration-	Pretax Incentive	2%	3%	4%	2%	%9	%2	%8	
-Perfor	Performance % Minimum	80	06	100	110	120	130	140	Maximum





YGS Performance Incentive 2015 - Residential

	σ.				200							200	05	970	
	Weight Incentive				\$140,500							\$140,500	\$7,205	\$36,026	
	Weight				0.1950							0.1950	0.0100	0.0500	
Incentive Metrics	Target Goal			Electric System Benefit from Residential programs	\$19,580,896							\$9,690,520	900	128.3	
	Incentive Metric			Sum of Gas System Benefit from Residential programs									Units	CCF/home	
	ators		% (1)		25.53% 56.67%	13.12% 4.68%			/ CCF				Water Heating - Number of Water Heating Units (tankless & condensing units) per DEEP Final Decision	CCF savings per single family home as per DEEP Final Decision	
	Performance Indicators		LT-CCF		5,747,025 12,758,484	2,954,306 1,054,373	22 514 188	1	\$0.8697	\$19,580,896	goal	\$9,690,520	ater Heating Units (tar DEEP Final Decision	ngle family hom	
	Per		Program Name		HES Income Eligible Home Energy Solutions (HES)	Residential New Construction Water Heating	Total		Savings Rate	Savings	(1) percent of target goal	Net Residential Gas Benefit :	Water Heating - Number of Wat	Achieve CCF savings per sii	
~	_	IAL		\$9,890,376									\$344,092	\$5,383,157	
SECTOR	Program	RESIDENTIA		le ile della	(Sector Level) Sector Budget							Net Residential Gas Benefit :	Water Heating	Home Energy Solutions	

YGS Performance Incentive 2015 – Commercial & Industrial

	Incentive			\$151,308								\$151,308	\$21,615
	Weight			0.2100								0.2100	0.0300
Incentive Metrics	Target Goal			Electric System Benefit from C&I programs		\$18,121,546						\$11,690,881	12% of signed projects
	Incentive Metric			Total Electric System Benefit from C&I	programs								% of Gas Projects
	ators		(1)	54.59%	31.66%	9.38%	4.37%		CCF				SBEA - Number of gas projects that are comprehensive or implement measure bundles or Number of projects that consist of at least two gas measures Comprehensive is defined as 1. More than one End-Use, where End-Use is defined as Heating, Cooling, Lighting, Process, Refrigeration or EMS, and involves an End Use with a natural gas measure. 2. No 1 single End-Use can have more than 85% of the energy savings value of the total annual energy savings Only SBEA projects are eligible Calculations based on signed projects with gas, no Rebates: [(# of signed Calculations based on signed projects with gas, no Rebates: [(# of signed any rebate projects)] Small Business projects may also be comprehensive by utilizing "bundled measures." Bundled measures shall be defined generally as a list of measure bundle for restaurants and commercial kitchens should include, but not be limited to, Lighting, Energy Star Natural Gas or Electric Cooking equipment, CEEE rated Pre-Rinse Spray Valves, Energy Star Natural Gas or Electric Dishwashers.
	Performance Indicators		LT-CCF	8,933,764	5,181,622	1,534,542	715,603	16,365,530	\$1 1073	\$18.121.546	t goal	\$11,690,881	that are compre that consist of a ere End-Use is do nor EMS, and involume than 85% only SBEA projects with gas, rojects with gas, rojects) / (total # lso be comprehe s shall be defined type categories. I kitchens should as or Electric coor ar Natural Gas or
	Pe		Program Name	Energy Conscious Blueprint	Energy Opportunities	O&M	Small Business	Total	Savings Rate	Savings	(1) percent of target goal	Net C&I Gas System Benefit:	SBEA - Number of gas projects that are comprehensive or implement measu bundles or Number of projects that consist of at least two gas measures Comprehensive is defined as 1. More than one End-Use, where End-Use is defined as Heating, Cooling, Lighting, Process, Refrigeration or EMS, and involves an End Use with a natugas measure. 2. No 1 single End-Use can have more than 85% of the energy savings value the total annual energy savings Only SBEA projects are eligible Calculations based on signed projects with gas, no Rebates: [(# of signed Calculations based on signed projects with gas, no Rebates: [(# of signed any rebate projects)] Small Business projects may also be comprehensive by utilizing "bundled measures". Bundled measures shall be defined generally as a list of measure types geared toward customer type categories. For example, the measure b for restaurants and commercial kitchens should include, but not be limited to, Lighting, Energy Star Natural Gas or Electric Dishwashers.
		STRIAL (C&I)		\$6,430,665									\$ 266,392
SECTOR	Program	COMMERCIAL & INDUSTRIAL (C&I)			C&I Programs (Sector							Net C&I Gas System Benefit:	ssac

YGS Performance Incentive 2015 – Commercial & Industrial (cont.)

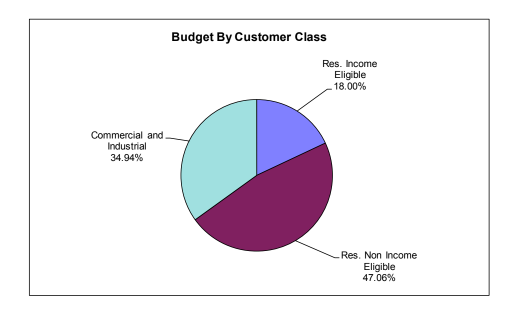
SECTOR					Incentive Metrics		
Program	_	a.	Performance Indicators	Incentive Metric	Target Goal	Weight	Incentive
COMMERCIAL & INDUSTRIAL (C&I)	ISTRIAL (C&I)						
		Program Name	LT-CCF % (1)				
Energy Conscious Blueprint /Energy Opportunities		EO - Percentage of signed gas only projects c Projects must fall within Energy Opportunities programming; Projects must contain multiple gas measures; No restriction to the number of enduses; No SBEA projects are included, Calculations based on signed projects, no Ret projects) / (total # of signed projects from all la	EO - Percentage of signed gas only projects containing multiple measures Projects must fall within Energy Opportunities or Energy Conscious Blueprint programming: Projects must contain multiple gas measures; No restriction to the number of enduses; No SBEA projects are included, Calculations based on signed projects, no Rebates: [(# of signed projects - rebate projects) / (total # of signed projects from all large C&I - all rebate projects)]	% of Gas Projects	17% of signed projects	0.0300	\$21,615
Manufacturing /Segmentation		Energy savings from Signed Manufacturing Custon includes the gas energy savings from all end uses. Manufacturing customer projects of any size includ Manufacturing customer is any with a NAICS manu Manufacturing projects within the following facility th industrial 1 shift, industrial 2 shift, industrial 3 shift, industrial 3 shift, inmanufacturing. Calculations based on signed contracts, no Rebate manufacturing Customers projects - savings from C&I - savings from all rebates.)	Energy savings from Signed Manufacturing Customer projects. Energy Savings includes the gas energy savings from all end uses. Manufacturing customer projects of any size including those that are < 200 kW, Manufacturing customer is any with a NAKCS manufacturing code or. Manufacturing projects within the following facility types from the tracking systems: industrial 1 shift, industrial 2 shift, industrial 3 shift, manufacturing or lite manufacturing. Calculations based on signed contracts, no Rebates: [(Savings from all calculations grom all rebates)]	% of Savings Via Signed Contracts	22% of savings via signed contracts.	0.0400	\$28,821
Total Incentive \$ Residential and C&I						1.00000	\$720,515

Connecticut Natural Gas Corporation (CNG) 2015 Budge	t Tables

Table A
CNG
Proposed Expanded Natural Gas Conservation Plan Budget

Natural Gas C&LM Budget	M	2014 CNG Approved Budget arch 26, 2014	М	2015 CNG Approved Budget larch 26, 2014		2015 CNG Budget Update		2016 CNG Proposed Budget
RESIDENTIAL								
HES Income Eligible	\$	2,744,857	\$	2,721,693	\$	2,772,327	\$	3,058,572
Home Energy Solutions (HES)	\$	4,471,024	\$	4,742,979	\$	4,978,194	\$	5,476,914
Residential New Construction	\$	446,750	\$	425,376	\$	428,443	\$	428,443
Water Heating	\$	300,238	\$	307,471	\$	309,688	\$	309,688
Subtotal Residential	\$	7,962,869	\$	8,197,519	\$	8,488,652	\$	9,273,616
COMMERCIAL & INDUSTRIAL C&I LOST OPPORTUNITY		4.057.400	•	4 007 040	•	0.005.070	•	0.074.000
Energy Conscious Blueprint	\$		\$	1,987,642	\$	2,065,072	\$	2,274,086
Total - Lost Opportunity	\$	1,957,423	\$	1,987,642	\$	2,065,072	\$	2,274,086
C&I LARGE RETROFIT		-						
Energy Opportunities	\$	1,025,782	\$	1,039,762	\$	1,099,558	\$	1,208,882
O&M (RetroCx, Training)	\$	574,201	\$	707,186	\$	602,285	\$	676,398
Total - C&I Large Retrofit	\$	1,599,983	49	1,746,948	49	1,701,843	\$	1,885,280
Small Business	\$	160,008	\$	166,030	\$	199,458	\$	216,898
Subtotal C&I	\$	3,717,414	\$	3,900,620	\$	3,966,373	\$	4,376,264
OTHER - Education								
SmartLiving Center®-Museums Partnership	\$	173,333	ď	82,000	\$	82,000	\$	82,000
EE Communities	\$	143,333	\$	143,333	\$	143,333	\$	143.333
EESmarts/K-12	\$	66,667	\$	66.667	\$	66,667	\$	66,667
Customer Engagement	\$		\$	50.000	\$	50,000	\$	50,000
Subtotal Education	\$	433,333	\$	342,000	\$	342,000	\$	342,000
		,		,,,,,,		,,,,,,,		,,,,,
OTHER - PROGRAMS/REQUIREMENTS	1.		-		_			
ISE	\$	37,333	\$	37,333	\$	37,333	\$	37,333
ESPC F. (OUIE)	\$	9,600	\$	9,600	\$	9,600	\$	9,600
Resi Financing/CHIF Loan Fund	\$	100,045	\$	99,959	\$	99,959	\$	99,959
C&LM Loan Defaults	\$	79,667	\$	86,333	\$	86,333	\$	86,333
C&I Financing Subsidies	\$	75,000	\$	75,000	\$	75,000	\$	75,000
Subtotal Programs/Requirements	\$	301,645	\$	308,225	\$	308,225	\$	308,225
Research, Development and Demonstration	\$	50,000	\$	50,000	\$	50,000	\$	50,000
Subtotal RD&D	\$	50,000	\$	50,000	\$	50,000	\$	50,000
OTHER - ADMINISTRATIVE & PLANNING								
Administration	\$		\$	121,329	\$	121,329	\$	121,329
Marketing Plan	\$	203,333	\$	203,333	\$	58,000	\$	58,000
Information Technology	\$	133,333	\$	133,333	\$	133,333	\$	133,333
Planning Evaluation	\$	80,000	\$	80,000	\$	80,000	\$	80,000
		228,883	\$	245,717	_	246,600	_	254,279
Evaluation Consultant Energy Efficiency Board	\$	24,297 50,210		24,297 50,210		24,300 56,682	\$	24,300 56,682
Performance Fee	\$	661,607		679,104	\$	551,781	\$	599,882
Subtotal Other - Administrative & Planning	\$	1,502,992		1,537,323	\$	1,272,025	\$	1,327,805
PROGRAM SUBTOTALS	"	1,502,552	Ψ	1,001,020	Ψ	1,212,020	Ψ	1,521,505
Residential	\$	8,409,580	\$	8,571,078	\$	8,862,211	\$	9,647,175
C&I	\$	4,005,681	\$	4,177,286	\$	4,243,039	\$	4,652,930
Other	\$		\$	1,587,323	\$	1,322,025		1,377,805
TOTAL	\$	13,968,253	\$	14,335,687	\$	14,427,276	\$	15,677,910

Table A - CNG 2015 Pie



Customer Class	Budget	% of Total Conservati on Budget	% of Residential & C&I Budget
Res. Income Eligible	\$2,772,327	16.15%	18.00%
Res. Non Income Eligible	\$6,089,884	42.22%	47.06%
Residential Subtotal	\$8,862,211	58.36%	65.06%
Commercial and Industrial	\$4,243,039	31.34%	34.94%
C&I Subtotal	\$4,243,039		34.94%
Residential and C&I Subtotal	\$13,105,251	89.71%	100.00%
Other Expenditures Other Expenditures	\$1,322,025	10.29%	
Other Expenditures Subtotal	\$1,322,025	10.29%	
TOTAL	\$14,427,276	100.00%	

Table B1 – 2015 CNG Comparison of Program Energy Savings

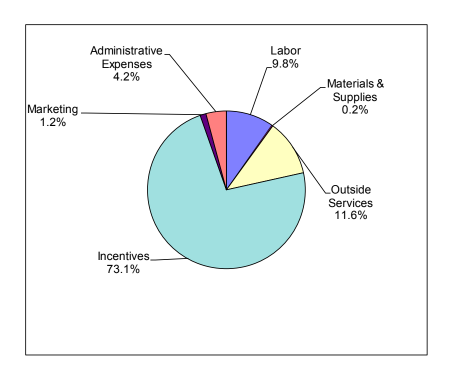
	cost per al Lifetime		90 \$ 5.13	.26 \$ 5.20	.		s	48 \$ 624	23 \$ 3.93	08 \$ 3.68	37 \$ 3.44 18 \$ 3.43	s	48 \$ 4.74			58 \$ 3.94	A	2 54	. w w		33 \$ 3.89	.14 \$ 4.02	15 \$ 3.21	.45 \$ 3.32 .68 \$ 3.26		F								\$	48 \$ 4.74		88 6 3.79	71 \$ 3.78				33 \$ 5.10	ı
	Cost per ne Annual U MMBTU	7 F	7 \$ 100.	31 \$ 104.37 18 \$ 102.26		9 49	\$	49	S	8 \$ 92.08	9 \$ 63.	s.	,949 \$ 89.48			36 \$ 60.46 36 \$ 56.58	- 1 1	e	1 \$ 44.66 2 \$ 41.34	Н	36 \$ 24. 9 \$ 23.	5 \$ 24.14	7 \$ 36.15	φ φ	Ή						1			69 6	49 \$ 89.48	۴	es e	41 \$ 43.71		+	H	23 \$ 79.33	٠
	Lifetime MMBTU		540,27	348,531	0	401,822	1,430,7	149,641	121,950	206,138	90,028	179,652	2,854,949			284,806	809,40	240.44	133,801	0	147,96(199,775	62,177	42,946 105,123									0	1,781,144	2,854,949	0	1,045,180	1,558,5	0	00	0	2,826,323	Т
	Annual		27,475	45,199	0	20,380	73,120	14,964	3,368	8,246	4,887	9,754	151,282			18,542	52,696	27.551	11,875	0	24,661	33,296	0 5,518	3,811 9,330	-								0	89,979	151,282	0	91,884	134,747	0	00	0 0	181,863	101,000
	Lifetime Savings Propane (gallons)	(Supural)			4		٥	0		0		0	0				5		0					0											ľ								
	Annualize d Savings Propane (gallons)	(augusta)			,		0	0		0		0	0			•	5		0					0											ľ							ľ	Ì
	Lifetime Savings Oil (gallons)	(anoma)		0		0	0	0		0		0	0		Ħ		5		0		Ì	0		0	•										T							T	İ
	Annualized Savings Oil S (gallons)			0	,	0	0	0		0		0	0		H	•	5	Ì	0			0		0	•	F									+							+	
	Lifetime Au Cost Rate Si (\$/ccf)	Ħ	0.53	0.55		0.50	0.50	0.64	0.40	0.38	0.35	0.35	0.49			0.38	0.40	98.0	0.41		0.42	0.41	0.33	0.34	0.39	-		H						0.49	0.49	0	0.39	6°°0		+	Ħ	0.53	0.00
	Annual Cost I Rate Co	4 L	\$ 10.38	\$ 10.74 \$			\$ 9.74 \$	\$ 4.27 \$	\$ 9.04 \$	\$ 9.47 \$	\$ 6.52 \$	\$ 6.51 \$	\$ 9.21			\$ 6.22 \$	9.08	3 111 6	\$ 4.25 \$		\$ 2.51 \$	\$ 2.48 \$	\$ 3.72 \$	\$ 3.85 \$	4.50	f					╁				\$ 9.21	н.	4.44	\$ 4.50 \$		+	H	\$ 8.16 \$	
	Peak Day Savings (cd)	(50)	3,076	1,985 5,061		2,308	7,414	1,421	283	692	152	40	14,892			1,422 \$		2644	1,571		2,639	3,563	613	1,037	13,855									8,744	14,892	. 250	9,515	13,855 \$				18,259	
	Lifetime Savings (ccf)		5,250,504	3,387,083		3,904,972	13,903,884	1,454,241	1,185,135	2,003,287	870.978	1,745,892	27,744,890			2,767,790		2018015			1,437,957	1,941,447	604,251	1,021,604	15,146,171									17,309,465	27,744,890		10,157,235	15,146,171				27,466,700	
	Annualized Savings (ccf)	(12)	267,006	172,244		198,058	710,588	145,424	32,726	80,131	47,494	94,792	1,470,185			180,195	GUT,2TG	777730	115,400		239,659	323,575	53,626	37,039 90,666	1,3									874,435	1,470,185	. 000	892,942	1,309,492				1,767,377	
	Units of Measure		Homes	Homes Homes	Homes & HVAC	Homes & HVAC Rebated	Homes	Thermostats	Homes	Homes	Units	Units Homes/	Units			Projects	Projects	Droionte	Projects Projects		Projects Projects	Projects	Projects	Projects Projects	Projects																		
	Goals/ # Units		4,264			1,413		2,500		286	1,061	2,119	17,344			28		24			10		7	12	Ĺ																		
	Total Resource B/C Ratio		1.98	1.91		1.38		2.02	1.15	1.20	0.62	0.62	1.43			1.79		1.05			1,45	1.43	1.43	1.41	1.47																		
	Program B/C Ratio		1.71	1.66		1.83	1.86	3.04	2.25	2.15	2.52	2.52	1.90			2.32		308	2.95		3.67	3.71	3.38	3.26	2.77																		
	% of 2015 Budget	7 6	19.2%	21.2%		22.2%	29.9%	7.1%	3.0%	3.3%	2.1%	2.7%	58.5%			12.0%		7.8%	6.1%		4.2%	3.5%	1.4%	ľ	``									58.8%	58.5%		27.5%	25.4%		13.7%	16.1%	62.3%	
	Total Resource Benefit		\$ 5,476,221	\$ 3,532,692		\$ 3,742,061	\$ 13,781,727	\$ 1,889,169	\$ 965,349	\$ 1,631,854	\$ 779,947	\$ 1,556,505	\$ 27,868,168			\$ 2,600,140		2 2 2 6 5 4 1 2	\$ 1,450,506		\$ 2,207,671	\$ 2,980,672	\$ 674,050	\$ 465,564									- \$	\$ 17,261,183	\$ 27,868,168	\$	\$ 11,036,445	\$ 16,325,656				\$ 28,297,628	2
	Program Benefit		4,748,957	3,063,536		3,553,483	12,851,149	1,889,169	965,349	1,631,854	779,947	1,556,505	\$ 25,741,170			2,600,140	7,389,450	2 265 412	1,450,506		2,207,671	2,980,672		465,564	16,325,656									15,791,919	\$ 25,741,170	1	11,036,445	16,325,656				,828,364	20,000
	Total Resource Cost 2015		2,772,327 \$	\$ 1,849,825 \$ \$ 4,622,152 \$			10,112,674 \$	933,627 \$	577,701	\$ 1,362,537	1,250,328 \$	\$ 2,494,419	\$ 19,525,409			1,454,168	4,265,457	3 702 230 €	3 \$ 690,801 \$ 1,221,094 \$ 1 \$ 2,293,574 \$ 3,923,425 \$		1,549,702 \$	\$ 2,082,925	471,808 \$	142,730 \$ 188,111 \$ 330,841 \$ 342,189 \$ 460,460 \$ 802,649 \$	11,074,455 \$	ŀ							-	\$ 12,203,866	\$ 19,525,409 \$	\$.	7,535,129 \$	\$ 11,074,455 \$ 11			\$ 0	19,738,994 \$	
	Customer Cost 2015			\$ -		776,614 \$	3,194,795 \$	312,971 \$	246,911 \$	603,304 \$	940,640 \$	\$ 1,877,260 \$	\$ 5,988,330			405,124 \$	\$ 048,161,1	1 600 773 €	\$ 690,801 \$ \$ 2,293,574 \$		331,732 \$	\$ 1,279,149 \$	272,350 \$	460,460 \$	5,184,523 \$	ŀ							\$	\$ 3,715,214 \$	\$ 5,988,330 \$	\$ - \$	3,568,755 \$	\$ 5.184,523 \$			\$ 0	7,283,969 \$	· · · · · · · · · · · · · · · · · · ·
	C Program Costs 2015		2,772,327 \$	1,849,825 \$		1,939,685 \$ 776,614	6,917,879 \$	620,656 \$	330,790 \$ 246,911	759,233 \$	309,688 \$,159	13,537,079 \$			2,065,072 \$ 746,216 \$ 2,811,288 \$ 1,049,044 \$ 405,124 \$ 1,454,168 \$	\$ 114,116	1000550	530,293 \$		602,285 \$		199,458 \$	142,730 \$ 342,189 \$	5,889,932 \$	F	308.225	308,225	616,450	1,664,025	\$ 3,108,728	9,129,170	-		\$ 13,537,079 \$		3,966,373 \$	\$ 5.889.932 \$		1,972,250	3,725,178 \$	CNG TOTAL \$ 14,427,276 \$ 7,283,969 \$19,738,994 \$ 26	The second second
	Progr	$\left\{ \left. \right \right\}$	s	به				s	တ တ	\$	w w	sating \$	\$		H			v		ı	9	0&M \$	s	\$ \$	strial \$	-	- L		am 🍫	ss u	ion \$	e .	\$				s> 6	otal \$	s	8	Cotal \$	ار ا چ د	
2015 COMPARSON OF CONSERVATION PROGRAMS	Program	RESIDENTIAL	TOS MES INCOME Eligible CNG HES Income Eligible	3 HES Income Eligible Sub Total HES Income Eligible	YGS Home Energy Solutions	SCG Home Energy Solutions \$	Sub Total Home Energy Solu	CG Residential Behavior	NG New Construction CG New Construction	Sub Total New Construction	YGS Water Heating CNG Water Heating SCG Water Heating	Sub Total Water Heating	Subtotal Residential	Commercial and Industrial C&I Lost	S Energy Conscious Blueprint	3 Energy Conscious Blueprint 3 Energy Conscious Blueprint	Sub Total Lost Opportunity > Commercial and Industrial Large Retrofit	YGS Energy Opportunities	G Energy Opportunities Sub Total Energy Opportunites	08M	4G O&M	Sub Total O&M	'GS Small Business CNG Small Business	3 Small Business \$ 142,730 \$ 188,111 \$ 330,841 \$ Sub Total Small Business \$ 342,189 \$ 460,460 \$ 802,649 \$	Subtotal Commercial & Indu	OTHER	S CHF, Residential, C&ILoan Program GCHIF, Residential, C&ILoan Program	G CHIF, Residential, C&I Loan Program	Sub Lotal Other - Loan Program YGS IT, Planning, Evaluation, and EEB	CNG IT, Planning, Evaluation, and EEB	Sub Total Other - Evaluation	Subtotals	YGS Residential	CNG Residential	See Residential Residential Total	YGS C&I	CNGC&I	SCGCAL		CNG Other SCG Other		CNG TOTA	

Table C – 2015 CNG Program Budget Details

Table C CNG 2015 Expanded Budget Details

			Š	Materials				F		F		-		
GAS CONSERVATION BUDGET (\$000)		Labor	เ	& Supplies	0 %	Outside Services	Incentives	s	Marketing	<u></u>	Administrative Expenses	9	ř	TOTAL
				RESIDENTIAL	ENTI	٩L				,	-			
HES Income Eligible	49	234,806	s	2,500	G	10,000	\$ 2,512,422	:22		10,000	\$ 2,6	2,600	s	2,772,328
Home Energy Solutions (HES)	G	296,754	s	4,000	s	250,000	\$ 4,371,413	113 \$	20,000		\$ 6,0	6,027	s	4,978,194
Residential New Construction	s	38,975	69	1,000	es	15,000	\$ 358,468	\$ 89		12,500	\$ 2,6	2,500	s	428,443
Water Heating	s	14,053	es	300	G	18,000	\$ 268,332	_	\$ 8,0				s	309,688
Subtotal Residential	\$	584,588	\$	7,800	\$	293,000	\$ 7,510,635	\$ 25		80,503	\$ 12,	12,127	\$	8,488,653
		COMMERC	ML 8	X INDUST	RIAL	COMMERCIAL & INDUSTRIAL LOST OPPORTUNITY	ORTUNITY							
Energy Conscious Blueprint	8	335,000	s	10,251	s	125,000	\$ 1,533,315	_	\$ 41,004	_	\$ 20,	20,502	G	2,065,072
Subtotal C&I - Lost Opportunity	ø	335,000 \$	s	10,251		125,000 \$	s	\$ 212		41,004			s	2,065,072
		MMCC	1	SI CN	N OF	COMMEDCIAL & INDISTIBIAL LABGE DETEORET	ETPOEIT							
Fneray Opportunities	69	128,000	5 6	5,000	<u> </u>	52 000	\$ 879.558	-	30,000	_	8	2 000	69	1 099 558
Operations & Maintenance	69	65,000	69	5.000		45,000		-		_			69	602.285
Subtotal C&I - Lost Opportunity	G	193,000	S	10,000	S	97,000	-						S	1,701,843
Small Business	69	28,000		2,000		10,000							s	199,458
Subtotal C&I	s	556,000		22,251		232,000	\$ 3,032,116		~		.,		s	3,966,373
		OTHER - P	200	AMS/RE		OTHER - PROGRAMS/REQUIREMENTS & PLANNING	PLANNING							
			3	OTHER - EDUCATION	DUCA	VILON								
SmartLiving Center® - Museum Partnerships	છ	7,655	မာ	1,000	s	67,845		0,	\$ 5,0	2,000	s	200	s	82,000
Clean Energy Communities	so .	36,905			မှ	106,428		Ť		_			S	143,333
EESmarts/K-12	99 6	8,352	es.	1,300	e e	53,015			3,0	3,000	1,0	1,000		66,667
Suhtotal Education	9 00	52.912	S	2.300	9 69	_	49			8.000	S	1.500	e v	342,000
		OTH	ER-	PROGRAM	AS/RE		NTS							
SE	S		s		s	37,333	s	-	s		8	-	s	37,333
ESPC	છ		s		s	009'6		,	s		s	,	ક	9,600
CHIF Loan Fund	S		es ·		es ·	99,959	s	,	s		s	,	60	99,959
Residential Financing Subsidies	69 6		မှာ		69 6	86,333	မာ မ	,	s s			,	မှာ မ	86,333
Col Financing Subsidies Subtotal Programs/Requirements	9 4		9 69		9 69		e v s	9 69			e v		e v	308.225
C				OTHER - RD&D	8									
Research, Development and Demonstration	s		ક	-	ક	50,000		,	s	i	\$	-	ક	20,000
Subtotal Renewables & RD&D	s	•	s	•	s	20,000	s	•	s	•	\$	•	s	20,000
Advairaintent	ь	OTHE	R-A	DMINIST	RATI	OTHER - ADMINISTRATIVE & PLANNING	NING		6	F		F	6	101 300
Marketing Plan	9 69	100,001	θ.		9	58,000		, 0.	9 65	Ť.		,	9 69	58 000
Information Technology	မ	13,321	မ		မ	120,012	ေ	, 0,	S	١.			S	133,333
Planning	s	80,000	s		s			,	s				s	80,000
Evaluation	છ	20,418	s	-	မာ	226,182	s		s			0,	S	246,600
Evaluation Consultant	so e		so ·	-	69	24,300	· ·		s				so e	24,300
Energy Efficiency Board	ь» <i>ч</i>		es e		ь	56,682	. ·		so u		551 781		es e	56,682
Subtotal Other	S	214,393	S	•	S	505,851		,					S	1.272.025
				PROGRAM SUBTOTALS	SUBT	OTALS		l				ĺ		
Residential	S	626,918	S	9,640	8	614,789	\$ 7,510,635	35 \$	86,903	_	\$ 13,0	13,327	\$	8,862,212
C&I	8	566,582	မာ	22,711	S	495,724	\$ 3,032,116		\$ 87,604		\$ 38,	38,302	8	4,243,039
Other	8	214,393	8	-	8	555,851	. \$	-	. \$		\$ 551,781		\$	1,322,025
TOTAL BUDGET	\$	1,407,893	s	32,351	s	1,666,364 \$	\$ 10,542,751	51 \$	174,507		\$ 603,410		\$	14,427,276
			l									l		

CNG 2015 Gas Conservation Budget By Expense Class



Expense Classes	Budget	% of Budget
Labor	\$ 1,407,893	9.8%
Materials & Supplies	\$ 32,351	0.2%
Outside Services	\$ 1,666,364	11.6%
Incentives	\$ 10,542,751	73.1%
Marketing	\$ 174,507	1.2%
Administrative Expenses	\$ 603,410	<u>4.2%</u>
Total	\$ 14,427,276	100.00%

Table D – CNG Historical and Projected Program Expenditures and Units

Table D
CNG Historical and Projected \$ and Units

		Exp	end	Expenditures \$ (000)	00 \$	<u>0</u>									
	2006 Actual	2007 Actual	7ı	2008 Actual	× 2	2009 Actual	2010 Actual	2011 Actual	- 16	2012 Actual	2013 Actual	~ E	2014 Goal		2015 Goal
RESIDENTIAL															
HES Income Eligible - Weatherization	\$ 443	\$	401	\$ 4:	431 \$	999	\$ 805	8	1,035 \$	838	\$	904	2,745	\$ 21	2,772
Home Energy Solutions (HES)	9 \$	52 \$	428	\$ 7	\$ 262	520	\$ 1,368	\$ 1	,518	1,548	\$	2,014 \$	4,471	11	4,978
Residential New Construction	- \$	69	-	- +	69	179	\$ 422	69	302	\$ 477	69	1,374 \$		447 \$	428
Water Heating	- \$	69		\$	38	92	\$ 29	8	45	\$ 45	69	22 \$		300	310
Subtotal Residential	\$ 49	\$ 8	\$ 628		1,264 \$	1,456 \$	\$ 2,654 \$		3,503 \$	\$ 2,908		4,314 \$	7,963	\$ \$	8,489
COMMERCIAL & INDUSTRIAL															
Energy Conscious Blueprint	- \$	69		\$ 2,	242 \$	572	\$ 727	\$	873	\$ 1,262	\$	1,177 \$	1,957	\$ 29	2,065
Total - Lost Opportunity	- \$	\$		\$ 2,	242 \$	572 \$	\$ 727	\$	\$ 813	1,262 \$		1,177 \$	1,957	\$ 29	2,065
C&I LARGE RETROFIT															
Energy Opportunities	- \$	\$		\$	17 \$	140 \$	\$ 325	\$	471 \$		778 \$ 1	1,536 \$	1,026	\$ 97	1,100
O&M (RetroCx, Training)	- \$	69	-	8	9	8	\$ 14	69	29	\$ 160	69	\$ 06		574 \$	602
Process Retrofit Project				\$	22										
Total - C&I Large Retrofit	- \$	\$		\$	42 \$	148	\$ 339	\$	\$ 009	938	\$	1,626	1,600	\$ 00	1,702
Small Business	- \$	69		\$	69		- \$	€	-	\$ 51	69	210 \$		160 \$	199
Subtotal C&I	- \$	\$		\$ 2	284 \$	721	\$ 1,067	\$	1,374	2,251	\$	3,013	3,717	\$ 2	3,966
PROGRAM SUB-TOTALS															
Residential	\$ 496	\$	829	\$ 1,264	89	1,456	\$ 2,654	\$	3,503	\$ 2,908	\$	4,314	7,963	33 \$	8,489
C&I	- 8	9		\$ 2	284 \$	721 \$	\$ 1,067	69	1,374 \$	2,251	8	3,013	3,717	7	3,966
TOTAL	\$ 49	496 \$	\$ 859		1,548 \$	2,177 \$	\$ 3,721 \$		4,877 \$	5,159		7,327 \$		11,680 \$	12,455

			Units							
	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Goal	Goal
RESIDENTIAL										
HES Income Eligible - Weatherization	582	531	963	1,492	1,428	1,720	1,112	800	4,124	4,264
Home Energy Solutions (HES)	366	988	1,918	1,064	3,251	1,895	2,709	4,543	5,553	4,012
Residential New Construction	1		-	116	152	204	276	345	206	170
Water Heating	1		8	269	193	250	88	26	2,280	1,061
Subtotal Residential	948	1,519	2,965	2,941	5,024	4,069	4,185	5,714	12,164	9,507
COMMERCIAL & INDUSTRIAL										
Energy Conscious Blueprint	1		6	26	33	46	93	125	49	51
Total - Lost Opportunity	٠		6	26	33	46	93	125	49	51
C&I LARGE RETROFIT										
Energy Opportunities	1		2	12	23	44	20	24	20	21
O&M (RetroCx, Training)	1				1	3	6	8	10	10
Process Retrofit Project			1							
Total - C&I Large Retrofit			3	12	24	47	29	32	30	32
Small Business	1						6	20	5	7
Subtotal C&I			12	38	57	93	131	177	85	91
PROGRAM SUB-TOTALS										
Residential	948	1,519	2,965	2,941	5,024	4,069	4,185	5,714	12,164	9,507
C&I	1		12	38	57	93	131	177	85	91
TOTAL	948	1,519	2,977	2,979	5,081	4,162	4,316	5,891	12,249	9,597

Table D – CNG Historical and Projected Annual and Lifetime ccf

Table D CNG Historical and Projected Annual and Lifetime ccf

		Annn	Annual ccf (000)	(00						
	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Goal	Goal
RESIDENTIAL										
HES Income Eligible - Weatherization	44	62	29	136	149	211	124	96	341	267
Home Energy Solutions (HES)	14	22	104	68	267	196	269	403	619	513
Residential New Construction	-		-	28	39	35	34	74	99	47
Water Heating	1	-	5	16	12	14	8	1	74	47
Subtotal Residential	28	119	176	248	467	456	435	573	1,090	874
COMMERCIAL & INDUSTRIAL										
Energy Conscious Blueprint	•		24	89	106	154	308	399	317	332
Total - Lost Opportunity	٠		24	88	106	154	308	339	317	332
C&I LARGE RETROFIT										
Energy Opportunities	-		9	72	122	140	217	403	294	268
O&M (RetroCx, Training)	1	-	-		80	34	200	9	232	240
Process Retrofit Project			22							
Total - C&I Large Retrofit	•		27	72	130	174	417	494	526	507
Small Business		-	-	-	1		19	33	39	54
Subtotal C&I	•		52	161	237	328	744	926	881	893
PROGRAM SUB-TOTALS										
Residential	58	119	176	248	467	456	435	573	1,090	874
C&I	1		52	161	237	328	744	926	881	893
TOTAL	58	119	228	408	703	783	1,180	1,499	1,971	1,767

		Lifetiı	Lifetime ccf (000)	(00						
	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Goal	Goal
RESIDENTIAL										
HES Income Eligible - Weatherization	902	962	890	2,161	2,062	2,752	2,500	1,612	6,707	5,251
Home Energy Solutions (HES)	214	903	1,971	1,419	5,414	3,416	4,997	7,461	12,359	9,999
Residential New Construction	1		-	693	980	878	820	1,675	1,382	1,185
Water Heating	1	-	102	327	235	280	146	25	937	875
Subtotal Residential	1,118	1,864	2,963	4,599	8,691	7,325	8,463	10,773	21,384	17,309
COMMERCIAL & INDUSTRIAL										
Energy Conscions Blueprint	1		361	1,351	1,578	2,343	4,294	6,670	4,865	5,098
Total - Lost Opportunity			361	1,351	1,578	2,343	4,294	6,670	4,865	5,098
C&I LARGE RETROFIT										
Energy Opportunities	1	-	56	832	1,439	1,483	2,094	4,517	3,317	3,017
O&M (RetroCx, Training)	1		-	-	28	327	1,172	466	1,853	1,438
Process Retrofit Project			327							
Total - C&I Large Retrofit			383	832	1,523	1,809	3,267	4,983	5,170	4,455
Small Business	1		1				193	442	436	604
Subtotal C&I			744	2,183	3,101	4,153	7,753	12,095	10,471	10,157
PROGRAM SUB-TOTALS										
Residential	1,118	1,864	2,963	4,599	8,691	7,325	8,463	10,773	21,384	17,309
C&I	1		744	2,183	3,101	4,153	7,753	12,095	10,471	10,157
TOTAL	1,118	1,864	3,707	6,782	11,792	11,478	16,216	22,868	31,855	27,467

CNG Performance Incentive 2015

2015 Management Incentive Performance Indicators and Incentive Matrix CONNECTICUT NATURAL GAS CORPORATION

			4
pə			130 t
Achiev			120 fTarge
nance ,			110 eved % o
Incentive \$ Earned vs Performance Achieved			90 100 110 120 Performance Achieved % of Target
ed vs l		$\setminus \ $	90 forman
\$ Earn			80 Per
ntive			0.2
lnce	\$1,100,000 \$900,000 \$700,000 \$500,000	\$300,000)))
	tive \$ Earned	lucen	

Performance %	Pretax Incentive	Pre-tax Incentive
80	2.0%	\$275,890
06	3.0%	\$413,835
100	4.0%	\$551,781
110	2.0%	\$689,726
120	9.0%	\$827,671
130	7.0%	\$965,616
140	8.0%	\$1,103,561

*Does not include Incentive, ECMB costs and Audit

Total Original Budget*

\$13,794,513

Provided below is the 2015 Incentive Matrix with Performance Indicators.

The Utility Performance Incentive is \$551,781

This calculated is based on achieving 100% of all performance targets and earning a target incentive of 5% of C&LM budgets (not including ECMB costs, Audit Costs or Management Incentive). Goals will be prorated based on actual over/under spend of budget.

The actual incentive earned will be determined by the performance achieved in each of the Incentive Metrics identified below, based on the following Performance Index:

CNG Performance Incentive 2015 - Residential

SECTOR					Incentive Metrics	trics	
Program			Performance Indicators	Incentive Metric	Target Goal	Weight	Incentive
Residential Program Budgets	\$	8,488,652	Lifetine Savings (ccf):	Total Gas Benefit from all Residential	Gas Benefit from all Residential programs	0.195	\$107,597
			HES Income Eligible 5,250,504	programs	\$15,791,919		
			Home Energy Solutions 9,998,912				
			New Construction 1,185,135				
			Water Heating 874,914				
			Total Lifetime Savings (ccf) 17,309,465				
			Present Value Lifetime Savings (ccf) \$0.9123				
			Total Residential Gas Benefit: \$15,791,919				
			Net Residential Gas Benefit: \$7,303,267		\$7,303,267	0.195	\$107,597
Water Heating	\$	309,688	Number of Water Heating Units (tankless and condensing) per DEEP Final Decision	Number of Units	400	0.010	\$5,518
SƏH	\$	4,978,194	Achieve ccf savings per single family home. Note that target goal will be adjusted for realization rates implemented in 2015.	ccf/home	128.3	0.050	\$27,589
HES-IE	\$	2,772,327	Annual cof savings	Annual cef savings	267,006	0.030	\$16,553

CNG Performance Incentive 2015 – Commercial & Industrial

CNG Performance Incentive 2015 – Commercial & Industrial (cont.)

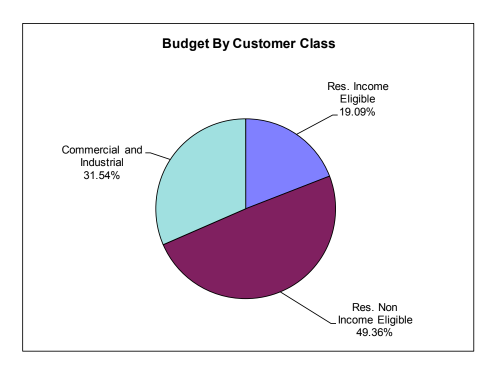
SECTOR			Incentive Metrics	trics	
Program	Performance Indicators	Incentive Metric	Target Goal	Weight	Incentive
Energy Blueprint / Energy Opportunities	Percentage of signed gas only projects containing multiple measures Projects must fall within Energy Opportunities or Energy Conscious Blueprint programming; Projects must contain multiple gas measures; No restriction to the number of enduses; No SBEA projects are included, Calculations based on signed projects, no Rebates: [(# of signed projects - rebate projects) / (total # of signed projects) from all large C&I - all rebate projects)]	% of Gas Projects	17% of signed projects	0.030	\$16,553
Manufacturing Customer Projects	Energy savings from Signed Manufacturing Customer projects. Energy Savings includes the gas energy savings from all end uses. Manufacturing customer projects of any size including those that are < 200 kW, Manufacturing customer is any with a NAICS manufacturing code or, Manufacturing projects within the following facility types from the tracking systems: industrial 1 shift, industrial 2 shift, industrial 3 shift, manufacturing or life manufacturing Calculations based on signed contracts, no Rebates: [(Savings from manufacturing Customers projects - savings from all rebates)]	% of Savings Via Signed Contracts	22% of Savings Via Signed Contracts	0.040	\$22,071
Total Incentive \$ Residential and C&1				1.000	\$551,781

Southern Connecticut Gas Company (So	CG) 2015 Budget Ta	ables	

Table A SCG Proposed Expanded Natural Gas Conservation Plan Budget

Natural Gas C&LM Budget	N	2014 SCG Approved Budget larch 26, 2014		2015 SCG Approved Budget March 26, 2014		2015 SCG Budget Update		2016 SCG Proposed Budget
RESIDENTIAL								
HES Income Eligible - Weatherization	\$	2,680,076	\$	2,554,642	\$	1,849,825	\$	3,231,265
Home Energy Solutions (HES)	\$	2,545,354	\$	2,711,657	\$	1,939,685	\$	3,406,080
Residential Behavior	\$	541,800	\$		\$	620,656	\$	620,656
Residential New Construction	\$	351,535	\$		\$	330,790	\$	330,790
Water Heating	\$	300,238	\$	/	\$	307,471	\$	307,471
Subtotal Residential	\$	6,419,003	\$	6,356,360	\$	5,048,427	\$	7,896,261
COMMERCIAL & INDUSTRIAL C&I LOST OPPORTUNITY								
Energy Conscious Blueprint	\$	1,357,784	\$	1,336,803	\$	1,049,044	\$	1,771,767
Total - Lost Opportunity	\$	1,357,784	\$	1,336,803	\$	1,049,044	\$	1,771,767
C&I LARGE RETROFIT								
Energy Opportunities	\$	628,862	\$	620,398	\$	530,293	\$	865,615
O&M (RetroCx, Training)	\$	477,726	\$		\$	201,492	\$	510,236
Total - C&I Large Retrofit	\$	1,106,588	\$		\$	731,785	\$	1,375,851
Small Business	\$	124,329	\$	127,147	\$	142,730	\$	211,384
Subtotal C&I	\$	2,588,701	\$	2,660,159	\$	1,923,559	\$	3,359,002
OTHER - Education SmartLiving Center®-Museums Partnership	\$	173,333	\$	82,000	\$	82,000	\$	82,000
EE Communities	\$	143,333	\$	143,333	\$	143,333	\$	143,333
EESmarts/K-12	\$	66,667	\$	66,667	\$	66,667	\$	66,667
Customer Engagement	\$	50,000	\$		\$	50,000	\$	50,000
Subtotal Education	\$	433,333	\$	342,000	\$	342,000	\$	342,000
OTHER - PROGRAMS/REQUIREMENTS		07.000		07.000	•	07.000	•	07.000
ISE ESPC	\$	37,333 9,600	\$	37,333 9,600	\$ \$	37,333 9,600	\$	37,333 9,600
Resi Financing/CHIF Loan Fund	\$	100,045	\$,	\$	99,959	\$	99,959
C&LM Loan Defaults	\$	75,000	_	,		86,333	_	86,333
C&I Financing Subsidies	\$		\$ \$		\$ \$		\$	
Subtotal Programs/Requirements	\$	79,667 301,645	\$	75,000 308,225	\$	75,000 308,225	\$ \$	75,000 308,225
Subtotal Programs/Requirements	Ą	301,645	Ψ	300,225	Ф	300,223	Ą	300,225
Research, Development and Demonstration	\$	50,000	\$	50,000	Φ	50,000	•	50,000
Subtotal RD&D	\$	50,000			_	50,000	_	50,000
OTHER - ADMINISTRATIVE & PLANNING		·				·		
Administration	\$	121,329			\$	121,329	\$	121,329
Marketing Plan	\$	203,333	\$		\$	58,000	\$	58,000
Information Technology	\$	133,333	\$		\$	133,333	\$	133,333
Planning Evaluation	\$	80,000 228,883	\$ \$	80,000 245,717	\$	80,000 246,600	\$	80,000 254,279
Evaluation Evaluation Consultant	\$	24,297	\$		\$	246,600	\$	254,279
Energy Efficiency Board	\$	50,210	\$,	\$	56,682	\$	56,682
Performance Fee	\$	527.978	\$,	\$	332.459	\$	504.097
Subtotal Other - Administrative & Planning	\$	1,369,363	\$		\$	1,052,703	\$	1,232,020
PROGRAM SUBTOTALS	Ť	.,500,000	, ¥	.,500,2-72	-	.,502,750	,	1,202,020
Residential	\$	6,865,714	\$	6,729,919	\$	5,421,986	\$	8,269,820
C&I	\$	2,876,968	\$	2,936,825	\$	2,200,225	\$	3,635,668
Other	\$	1,419,363	\$	1,433,242	\$	1,102,703	\$	1,282,020
TOTAL	\$	11,162,045	\$, ,	\$	8,724,914	\$	13,187,508
	_	,,,		, ,	- 7	-,,,		, ,

SCG 2015 Expanded Budget Analysis



Customer Class	Budget	% of Total Conservation Budget	% of Residential & C&I Budget
Res. Income Eligible	\$1,849,825	17.06%	19.09%
Res. Non Income Eligible	\$3,572,161	44.10%	49.36%
Residential Subtotal	\$5,421,986	61.16%	68.46%
Commercial and Industrial C&I Subtotal	\$2,200,225 \$2,200,225	28.18% 28.18%	31.54% 31.54%
Residential and C&I Subtotal	\$7,622,211	89.34%	100.00%
Other Expenditures Other Expenditures	\$1,102,703	10.66%	
Other Expenditures Subtotal	\$1,102,703	10.66%	
TOTAL	\$8,724,914	100.00%	

Table B1 – 2015 SCG Comparison of Program Energy Savings

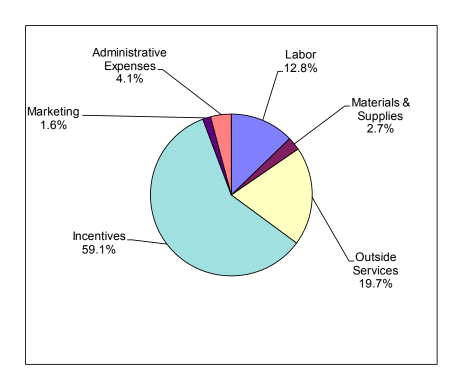
	Cost per Lifetime MMBTU		\$ 5.13	\$ 5.31 \$ 5.20		\$ 4.84	\$	\$ 4.84	\$ 6.24		\$ 3.68	3.44	\$ 3.44	\$ 4.74			\$ 3.94	\$ 3.85	\$ 3.54	\$ 3.96	9	\$ 4.07	\$ 4.02	\$ 3.21	\$ 3.32	3.26								8 477	9 69	\$ 4.74	\$ 3.79	\$ 3.75	9.70			\$ 5.10	\$ 5.50 \$ 5.25
	Cost per Annual MMBTU		\$ 100.90	\$ 104.37		\$ 94.39	\$ 95.18	\$ 94.61	\$ 41.48		\$ 92.08	\$ 63.37	\$ 63.27	\$ 89.48			\$ 60.46	\$ 59.10	\$ 39.91	\$ 44.66		\$ 24.42	\$ 24.14 \$	\$ 36.15	\$ 37.45	9 30.00								\$ 9434		\$ 89.48	\$ 43.17	\$ 44.88	49.7			\$ 79.33	\$ 83.76 \$ 80.94
	Lifetime	1 🗆	540,277	348,531 888,808	0	1,028,888		1,430,710	149,641			90,029	179,652	2,854,949			524,596 284,806	809,401	310,441	П	П	147,966	П	0 62,177	42,946	П								1781144		2,854,949	1,045,180		0	0 0	0 <	2,826,323	4,413,490 \$ 80.94 \$
	Annual	0	27,475	17,724 45,199	0	52,739	20,380	73,120	14,964	4,878 3,368	8,246	4,887	9,754	151,282			34,153	52,696	27,551	11,875	0	24,661	33,296	0 5,518	3,811	9,550								0 89 979	61,303	151,282	91,884	42,863	0	0	0	181,863	104,166 286,029
	Lifetime Savings Propane (gallons)					0		0	0		0		0	0				0		0					•	•																ľ	
	Annualize d Savings Propane (gallons)					0		0	0		0		0	0				0		0	•				•	•								ŀ									
	Lifetime Savings Oil (gallons)			0		0	0	0	0		0		0	0				0		0			0																				
	Annualized Savings Oil (0		0	0	0	0		0		0	0				0		0	>		0		•) (ľ					Ī				
	Lifetime Cost Rate (\$/ccf)		0.53	0.55		0.50		0.50	0.64	0.36	0.38	0.35	0.35	0.49			0.41	0.40	0.36	0.41		0.42		0.33	0.34	0.33								0.49	0.48	0.49	0.39	0.39	0.39			0.53	0.57
	Annual Cost Rate C (\$/ccf)	-	\$ 10.38	\$ 10.74 \$		\$ 9.71	\$ 9.79	\$ 97.4 \$	\$ 427 \$	\$ 9.04 \$	\$ 9.47 \$	\$ 6.52 \$	\$ 6.51	\$ 9.21		H	\$ 6.22 \$	\$ 6.08 \$	\$ 4.11	\$ 4.60 \$	2	\$ 2.51 \$	\$ 2.48	\$ 3.72 \$	\$ 3.85	\$ 4.50 \$	Ī	H						\$ 971 \$	\$ 8.47 \$	\$ 921	\$ 4.44	\$ 4.62	4.50	t	Ħ	\$ 8.16 \$	\$ 8.62 \$ 8.33 \$
	Peak Day Savings (ccf)		3,076	1,985		5,106	2,308	7,414	1,421		92	152	8	14,892		Ħ	1,422	4,041	3,644	2	,	2,639	3,563 \$ 2.48	613	423	13,855 \$								8 744		14,892	9,515	4,340	0000			18,259	10,488 \$ 8.62 28,747 \$ 8.33
	Lifetime Savings (ccf)		5,250,504	3,387,083		9,998,912	3,904,972	13,903,884	1,454,241	1,185,135	2,003,287	874,914	1,745,892	27,744,890			5,098,113	7,865,903	3,016,915	1,300,302	114(110(1	1,437,957	1,941,447	604,251	417,353	1,021,604	-							- 17 309 465	10,435,425	27,744,890	10,157,235	4,988,936	19,140,171			27,466,700	15,424,361
	Annualized Savings (ccf)		267,006	172,244 439,250		512,530	198,058	710,588	145,424			47,494	94,792	1,470,185			331,910	512,105	267,747	115,400	100	239,659	323,575	53,626	37,039	1,309,492								- 874 435	595,750	1,470,185	892,942	416,550	764,606,1			1,767,377	1,012,300
	Units of Measure		Homes	Homes Homes	Homes &	Rebated	Homes & HVAC Rebated	Homes	Thermostats	Homes	Homes	Units	Units	Homes/ Units			Projects Projects	Projects	Projects	Projects Projects	engo.	Projects Projects	Projects	Projects	Projects	Projects																	
	Goals/ # Units		4,264	7,015		4,012	1,413	5,424	2,500	116	286	1,061	2,119	17,344			51	49	21	34	5	10	14	7	2	136																	
	Total Resource B/C Ratio		1.98	1.95		1.36	1.38	1.36	2.02	1.15	120	0.62	0.62	1.43			1.70	1.73	125	1.19	4	1.42	143	1.43	1.41	1.47																	144
	Program B/C Ratio		1.71	1.69		1.87	1.83	1.86	3.04	2.25	2.15	2.52	2.52	1.90			2.32	2.37	3.06	2.74	2	3.67	3.71	3.38	3.26	2.77																	1.82
	% of 2015 F Budget E	1 -	19.2%	21.2%		34.5%	22.2%	29.9%	7.1%	3.8%	3.3%	2.1%	2.7%	58.5%			12.0%	13.5%	7.6%	6.1%	2	4.2%	3.5%	1.4%	1.6%	25.4%								78 8%	57.9%	28.5%	27.5%	22.0%	20.476	20.1%	16.1%	62.3%	37.7%
	Total Resource Benefit		5,476,221	3,532,692 9,008,913		10,039,666	3,742,061	\$ 13,781,727	1,889,169			779,947	1,556,505	\$ 27,868,168			2,600,140	7,389,450	3,365,413		1 1	2,207,671	2,980,672 \$ 2,980,672	674,050	465,564		-							- 17 261 183	10,606,985	27,868,168	11,036,445	\$ 5,289,211	10,323,030			28,297,628	\$ 15,896,196
	Program Benefit		4,748,957 \$	3,063,536 \$ 7,812,493 \$		9,297,667 \$	3,553,483	\$ 12,851,149 \$	1,889,169	965,349 \$	1,631,854 \$	779,947 \$	1,556,505	\$ 25,741,170 \$			4,789,311 \$ 2,600,140 \$	7,389,450 \$	3,365,413 \$	1,450,506 \$	200	2,207,671 \$	1 1	674,050 \$	465,564 \$	16,325,656	=							\$ 15 791 919	,949,251	\$ 25,741,170 \$	\$ 11,036,445 \$,289,211	e 000'076'01 e		\$ 0	,828,364	,066,826
	Total Resource Cost 2015		2,772,327 \$	\$ 1,849,825 \$ \$ 4,622,152 \$		7,396,375 \$	2,716,299 \$	\$ 10,112,674	933,627	\$ 356,393 \$ 784,836 \$ \$ 246,911 \$ 577,701 \$	1,362,537	1,250,328	\$ 2,494,419	\$ 5,988,330 \$ 19,525,409 \$			2,065,072 \$ 746,216 \$ 2,811,288 \$ 1,049,044 \$ 405,124 \$ 1,454,168 \$	4,265,457	\$ 2,702,330	\$ 1,221,094 \$	Out out of ou	1,549,702 \$	803,777 \$ 1,279,149 \$ 2,082,925 \$	471,808 \$	330,841 \$	5,889,932 \$ 5,184,523 \$11,074,455 \$								\$ 12 203 866 \$		\$ 19,525,409	7,535,129	\$ 3,539,327 \$	11,074,455			19,738,994 \$	\$ 3,888,884 \$ 10,860,870 \$ 15 \$11,172,853 \$ 30,599,864 \$ 42
	Customer Cost 2015					2,418,181 \$	776,614 \$	\$ 3,194,795 \$	312,971	356,393 \$ 246,911 \$	603,304 \$	\$ 940,640 \$	\$ 092,778,	\$ 055,886,			746,216 \$ 405,124 \$,151,340 \$	\$ 1,602,773	\$ 690,801 \$		331,732	\$ 671,672,	272,350 \$	188,111 \$,184,523 \$								\$ - \$17.717		\$ 5,988,330	\$ 3,568,755		104,523		\$ 0	\$ 696'82'	,888,884 ,172,853 \$
			2,327 \$	1,849,825 \$ 4,622,152 \$		4,978,194 \$ 2	9,685	8 \$ 829	620,656 \$	330,790 \$	9,233 \$	309,688 \$	617,159 \$ 1			Н	2,065,072 \$	1,116 \$ 1	1,099,558 \$ 1	530,293 \$	•	602,285 \$	3,777 \$ 1	9,458	2,730 \$	3,932 \$ 5		308,225	308,225 616,450		1,444,703	3,728		\$ -	3,427 \$ 2		3,966,373 \$ 3	3,559 \$ 1	- 4 206,6	2,250	5,178 \$	7,276 \$ 7	2,190 \$ 11
	Program Costs 2015		S	s s		\$ 4,978	\$ 1,938	\$ 6,91	\$ 620	s s	s	\$ 300	e e	\$ 13,53			\$ 2,06	\$ 3,11,		s, s	,	\$ 603		\$ 196	· 60 4	• •		49	ω ω	۱	9 69	\$ 3,108,728 \$ 3,725,178		\$ 8488652		\$ 13,537,079	996'8	\$ 1,923,559	9 9	s s	\$ 3,725,178	\$ 14,42	\$ 8,72,
I BUILE IS 2015 COMPARISON OF CONSERVATION PROGRAMS	Program		CNG HES Income Eligible	SCG HES income Eigible Sub Total HES income Eligible	YGS Home Energy Solutions	CNG Home Energy Solutions	SCG Home Energy Solutions	Sub Total Home Energy Solutions \$ 6,917,879	SCG Residential Behavior		Sub Total New Construction YGS Water Heafing	CNG Water Heating	Sub Total Water Heating	Subtotal Residential \$ 13,537,079	Commercial and Industrial C&I Lost	YGS Energy Conscious Blueprint	CNG Energy Conscious Blueprint SCG Energy Conscious Blueprint	Sub Total Lost Opportunity \$ Commercial and Industrial Large Retrofit	YGS Energy Opportunities CNG Energy Opportunities	SCG Energy Opportunities	out rotal Eliergy Opportunities	CNG O&M	Sub Total O&M \$	YGS Small Business CNG Small Business	SCG Small Business	Subtotal Commercial & Industrial	OTHER	NG CHIF, Residential, Cal Loan Program CNG CHIF, Residential, C&I Loan Program	SCG CHIF, Residential, C&I Loan Program Sub Total Other - Loan Program	YGS IT, Planning, Evaluation, and EEB	CNG II, Planning, Evaluation, and EEB SCG IT, Planning, Evaluation, and EEB	Sub Total Other - Evaluation Subtotal Other	PROGRAM SUBTOTALS	YGS Residential		sidential Total	CNG C&I	-1-E100	Collotal			CNG TOTAL	SCGTOTAL \$ 8,724,914 \$ GRAND TOTAL \$ 23,752,190 \$

Table C – 2015 SCG Program Budget Details

Table C SCG 2015 Expanded Budget Details

			Material	sie		-					F		
GAS CONSERVATION BUDGET (\$000)	ت	Labor	& Supplies	se	Outside Services		Incentives	Mar	Marketing	Administrative Expenses	9	TOTAL	₹
			~	RESIDENTIAL	TIAL								
HES Income Eligible - Weatherization	\$	213,070	\$	2,500	\$ 10,000	\$ 00	1,620,755	\$	2,000	\$ 1,5	1,500 \$		1,849,825
Home Energy Solutions (HES)	\$	268,433	\$	2,000	\$ 90,000	\$ 00	1,541,785	₩.	35,000	\$ 2,467	\$ 291		1,939,685
Residential Behavior	\$	32,495	\$ 21	217,425	\$ 341,974	74 \$		\$	24,375	\$ 4,387	-	\$	620,656
Residential New Construction	\$	30,928	\$	720	\$ 24,762	32 \$	250,800	\$	22,080	\$ 1,500	\rightarrow	3	330,790
Water Heating	₩	14,053	\$	300	\$ 18,000	\$ 00	267,400	\$	6,533	\$ 1,185	-	9	307,471
Subtotal Residential	\$	558,979	\$ 22	222,945	\$ 484,736	36 \$	3,680,740	€	89,988	\$ 11,039	\$ 651		5,048,427
		COMMERC	IAL & IND	USTRIA	COMMERCIAL & INDUSTRIAL LOST OPPORTUNITY	PORT	YINI						
Energy Conscious Blueprint	\$	143,000	\$	2,000	\$ 40,000	\$ 00	832,444	\$	23,600	\$ 8,000	\$ 000		1,049,044
Subtotal C&I - Lost Opportunity	\$	143,000	\$	2,000	\$ 40,000	\$ 00	832,444	\$	23,600	0'8 \$	8,000	\$ 1,0	1,049,044
		COMMER	CIAL & IN	DUSTR	COMMERCIAL & INDUSTRIAL LARGE RETROFIT	RETR	ОЕП						
Energy Opportunities	\$	101,500	\$	2,000	\$ 33,000	\$ 00	379,093	\$	10,500	\$ 4,2	4,200 \$		530,293
Operations & Maintenance	\$	16,000	\$	2,000	\$ 12,000	\$ 00	164,492	\$	5,000	\$ 2,0	2,000 \$	\$ 2	201,492
Subtotal C&I - Lost Opportunity	\$	117,500	\$	4,000	\$ 45,000	\$ 00	543,585	\$	15,500	\$ 6,2	6,200 \$		731,785
Small Business	\$	29,000	₩.	1,000	\$ 5,000	\$ 00	103,230	\$	2,500	\$ 2,0	2,000 \$	\$	142,730
Subtotal C&I	\$	289,500	\$	7,000	\$ 90,000	\$ 00	1,479,259	s	41,600	\$ 16,200	\$ 00		1,923,559
		OTHER - PF	ROGRAMS	REQUI	OTHER - PROGRAMS/REQUIREMENTS & PLANNING	& PLA	NING						
	•	1	OTHE	R - EDU	OTHER - EDUCATION			•	000				0
Sinal Living Certier® - Museum Partner sinps Clean Energy Communities	9	36.905		000	\$ 106,428	28 42		e	000'6				143.333
EESmarts/K-12	₩.	8,352	\$	1,300		15		s	3,000	\$ 1,0	1,000 \$		66,667
Customer Engagement Subtotal Education	↔ •	52,912	s	2,300	\$ 50,000	98		s	8,000	\$ 1.5	1,500 \$	(-)	50,000 342,000
		ОТН	ER - PROC	RAMS/	EQL	ENTS							
ISE	&		₩.			_		€ €		\$,		37,333
CHFLoan Fund	es es		so es		8 99.959	20 65		so es		. ·	÷ 69		99,600
Residential Financing Subsidies	\$,	8	,				€	-	. \$	φ.		86,333
	₩.		\$			\$ C		\$		φ.			75,000
Subtotal Programs/Requirements	•	•		OTHER - RD&D	\$ 308,2 RD&D	308,225 \$	•	es-	•	-	•		308,225
Research, Development and Demonstration	ss.		s ·		Ш			s ·		\$	€9	П	50,000
Subtotal Renewables & RD&D	₩.	• HILLO	\$ R - ADMI	- VISTRA	OTHER - ADMINISTRATIVE & 50,000	\$ 22.0		so	•	⇔	•		50,000
Administration	s	98,496			\$ 22,833	33					8		121,329
Marketing Plan						8					07		58,000
Information Technology	\$	13,321			\$ 120,012	12					€ (Ì	133,333
Planning Evaluation	₩	80,000			\$ 226.182	23					0,		80,000
Evaluation Consultant	→	2				8 00					8		24,300
Energy Efficiency Board						32					+		56,682
Performance Fee	4	240.00			\$	5		4		\$ 332,459	\$ 62	•	332,459
Subtotal Offier	A	212,235		SAMSU	Ιþ	e 2		A			_		152,703
Residential	s	601,309	\$ 22	224,785	\$ 806,525	25 \$	3,680,740	€	96,388	\$ 12,239	\$ 68		5,421,986
C&I	\$	300,082	8	7,460	\$ 353,724	24 \$	1,479,259	\$	43,200	\$ 16,500	\$ 009		2,200,225
Other	\$	212,235	\$		\$ 558,009	\$ 60		\$		\$ 332,459	\$ 69		1,102,703
TOTAL BUDGET	\$	1,113,626	\$ 23	232,245 \$	1,718,258	\$ 89	5,159,999	\$	139,588	\$ 361,198	\$ 86		8,724,914

SCG 2015 Gas Conservation Budget By Expense Class



Expense Classes	Budget	% of Budget
Labor	\$ 1,113,626	12.8%
Materials & Supplies	\$ 232,245	2.7%
Outside Services	\$ 1,718,258	19.7%
Incentives	\$ 5,159,999	59.1%
Marketing	\$ 139,588	1.6%
Administrative Expenses	\$ 361,198	<u>4.1%</u>
Total	\$ 8,724,914	100.00%

Table D – SCG Historical and Projected Program Expenditures and Units

Table D SCG Historical and Projected \$ and Units

		ш	Expenditures \$ (000)	diture	es \$	(000)										
	2006		2007	20	2008	2009	2	2010	2011		2012	2013		2014		2015
	Actual		Actual	Act	Actual	Actual	ĕ	Actual	Actual	4	Actual	Actual	_	Goal		Goal
RESIDENTIAL																
HES Income Eligible - Weatherization	\$ 2	251 \$	344	\$	492	\$ 1,350	69	948	\$ 2,056	69	1,766	\$ 3,	3,816 \$	2,680	\$	1,850
Home Energy Solutions (HES)	8	42 \$	193	8	670 \$	\$ 540	49	1,296 \$	\$ 1,402 \$	69	1,285 \$		1,666 \$	2,545	8	1,940
Residential Behavior	69	69	1	69	-	- 8	69	-	9	69	-	69	69	542	69	621
Residential New Construction	\$	69	-	\$	-	\$ 188	69	94	\$ 365	69	120	\$	\$ 969	352	\$	331
Water Heating	\$	69		69	48	\$ 91	69	73	\$ 40	69	72	69	39	300	\$	307
Subtotal Residential	\$ 2	292 \$	537	\$	1,211 \$	\$ 2,169 \$	\$	2,411 \$	\$ 3,862	\$	3,224 \$		6,117 \$	6,419	\$ 6	5,048
COMMERCIAL & INDUSTRIAL																
Energy Conscious Blueprint	\$	\$	-	\$	657	\$ 606	69	624	1,090	69	1,351	\$	8 269	1,358	\$	1,049
Total - Lost Opportunity	\$	\$	٠	\$	657	909 \$	\$	624	\$ 1,090	\$	1,351	\$	\$ 269	1,358	\$ 8	1,049
C&I LARGE RETROFIT																
Energy Opportunities	\$	69	-	\$	90	\$ 185	69	84	\$ 1,037	69	169	\$	835 \$	629	8	530
O&M (RetroCx, Training)	\$	\$	-	\$	6	\$ 3	69	8	\$ 251	69	2	\$	(20)	478	8	201
Process Retrofit Project				8	47											
Total - C&I Large Retrofit	- \$	s	٠	s	117	\$ 188	s	93	\$ 1,288	s	171	\$	815 \$	1,107	\$ 2	732
Small Business	\$	69		\$		- \$	69		. \$	69	92	8	92 \$	124	8	143
Subtotal C&I	- \$	\$	•	\$	774	\$ 794	\$	716 \$	\$ 2,378	\$	1,613	\$	1,604	2,589	\$ 6	1,924
PROGRAM SUB-TOTALS																
Residential	\$ 2	292 \$	537	8	1,211	\$ 2,169	8	2,411 \$	\$ 3,862	69	3,224	\$ 6,	6,117 \$	6,419	8	5,048
C&I	8	8	1	8	774	\$ 794	8	716 \$	\$ 2,378	69	1,613	\$ 1,	1,604 \$	2,589	9	1,924
TOTAL	\$	\$ 262	537	w	1,985	\$ 2,963	49	3,127 \$	\$ 6,240 \$	ø	4,838		7,721	9,008	8	6,972
		l					l			l			I		I	I

			Units							
	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	GOSII	GOSI
RESIDENTIAL										
HES Income Eligible - Weatherization	253	545	1,910	3,511	2,034	3,268	2,479	3,647	4,080	2,751
Home Energy Solutions (HES)	88	430	1,870	1,421	2,538	2,369	2,049	2,619	3,402	1,413
Residential Behavior		-			-	-	-		2,500	2,500
Residential New Construction				71	32	114	40	116	148	116
Water Heating			109	266	236	235	80	155	2,280	1,058
Subtotal Residential	341	975	3,889	5,269	4,840	5,986	4,648	6,537	12,409	7,838
COMMERCIAL & INDUSTRIAL										
Energy Conscious Blueprint	-	-	12	28	45	46	06	100	35	28
Total - Lost Opportunity	•		12	28	45	46	90	100	35	28
C&I LARGE RETROFIT										
Energy Opportunities			1	2	6	11	36	31	11	9
O&M (RetroCx, Training)			1		1	3	4	3	8	4
Process Retrofit Project			2							
Total - C&I Large Retrofit	•		4	2	10	14	40	34	19	13
Small Business		-					27	72	4	5
Subtotal C&I			16	30	55	9	157	206	28	46
PROGRAM SUB-TOTALS										
Reside ntial	341	975	3,889	5,269	4,840	5,986	4,648	6,537	12,409	7,838
C&I	1		16	30	55	90	157	206	58	46
TOTAL	341	975	3,905	5,299	4,895	6,046	4,805	6,743	12,468	7,884

Table D – SCG Historical and Projected Annual and Lifetime ccf

Table D SCG Historical and Projected Annual and Lifetime ccf

		Ann	Annual ccf (000)	(00						
	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Goal	Goal
RESIDENTIAL										
HES Income Eligible - Weatherization	34	72	88	463	214	361	264	635	338	172
Home Energy Solutions (HES)	14	32	159	176	319	243	231	284	384	198
Residential Behavior					-				145	145
Residential New Construction				20	6	24	8	19	40	33
Water Heating			7	16	14	13	9	7	74	47
Subtotal Residential	48	103	254	675	222	641	209	945	980	596
COMMERCIAL & INDIISTRIAL										
Energy Conscions Blueprint			127	133	233	165	387	290	225	180
Total - Lost Opportunity			127	133	233	165	387	290	225	180
C&I LARGE RETROFIT										
Energy Opportunities	-		13	31	37	126	261	222	157	115
O&M (RetroCx, Training)	-		1		3	28	36	98	195	8
Process Retrofit Project			62							
Total - C&I Large Retrofit			11	31	40	185	297	308	352	199
Small Business	-						27	11	31	37
Subtotal C&I			204	164	273	350	711	609	609	417
PROGRAM SUB-TOTALS										
Residential	48	103	254	675	557	641	509	945	980	596
C&I			204	164	273	350	711	609	609	417
TOTAL	48	103	457	839	830	991	1,220	1,554	1,589	1,012

		Lifetir	Lifetime ccf (000)	(00						
	2006 Actual	2007 Actual	2008 Actual	2009 Actual	2010 Actual	2011 Actual	2012 Actual	2013 Actual	2014 Goal	2015 Goal
RESIDENTIAL										
HES Income Eligible - Weatherization	579	926	2967	7,965	3,551	5,637	4,942	13,533	6,634	3,387
Home Energy Solutions (HES)	280	513	2,793	3,239	5,472	4,180	4,359	5,613	7,658	3,905
Residential Behavior	-				-			-	1,454	1,454
Residential New Construction	-			508	235	009	188	457	988	818
Water Heating	1		137	323	287	263	111	136	937	871
Subtotal Residential	860	1,488	3,887	12,035	9,545	10,680	9,600	19,739	17,671	10,435
COMMERCIAL & INDUSTRIAL										
Energy Conscions Blueprint		٠	1,907	2,009	3,152	2,555	5,325	4,484	3,458	2,768
Total - Lost Opportunity			1,907	2,009	3,152	2,555	5,325	4,484	3,458	2,768
C&I LARGE RETROFIT										
Energy Opportunities	-		195	629	399	1,834	3,087	2,322	1,770	1,300
O&M (RetroCx, Training)			14		27	804	307	430	1,560	503
Process Retrofit Project			1,246							
Total - C&I Large Retrofit	•		1,455	629	426	2,638	3,394	2,752	3,331	1,804
Small Business	1						378	152	353	417
Subtotal C&I	-		3,362	2,638	3,579	5,193	9,097	7,388	7,142	4,989
PROGRAM SUB-TOTALS										
Residential	860	1,488	3,887	12,035	9,545	10,680	9,600	19,739	17,671	10,435
C&I	-		3,362	2,638	3,579	5, 193	9,097	7,388	7,142	4,989
TOTAL	860	1,488	7,249	14,674	13,124	15,873	18,697	27,127	24,812	15,424
										Ī

2015 Management Incentive Performance Indicators and Incentive Matrix SOUTHERN CONNECTICUT GAS COMPANY

Provided below is the 2015 Incentive Matrix with Performance Indicators.

The Utility Performance Incentive is \$332,459

This calculated is based on achieving 100% of all performance targets and earning a target incentive of 5% of C&LM budgets (not including ECMB costs, Audit Costs or Management Incentive). Goals will be prorated based on actual over/under spend of budget.

The actual incentive earned will be determined by the performance achieved in each of the Incentive Metrics identified below, based on the following Performance Index:

							130 140	
Incentive & Farned vs Performance Achieved							120 1	Target
nance A							110	Performance Achieved % of Target
Perfor							100	ice Achie
ned vs					\setminus		90	rforman
s Ear						\	- 80	Pe
Incentive \$ Earned vs Performance A	900000	\$600,000	\$500,000	8300000	\$200,000	\$100,000	70	
		arned	∃\$€	νij	uəɔ	uĮ		

erformance %	Pretax Incentive	Pre-tax Incentive
80	2.0%	\$166,229
06	3.0%	\$249,344
001	4.0%	\$332,459
110	2.0%	\$415,574
120	9.0%	\$498,688
130	7.0%	\$581,803
140	8.0%	\$664,918

Does not include Incentive, ECMB costs and Audit Total Original Budget

SCG Performance Incentive 2015 - Residential

Incentive Metric Total Cas Benefit Total Cas Benefit Total Cas Benefit 1,454,241 818,152 870,978 870,978 870,978 90,495,251 89,949,251 as Benefit \$9,949,251 Number of Units condensing per DEEP Final Number of Units cothome Total Casavings Annual ccf savings	SECTOR				Incentive Metrics	trics	
S 5,048,427 Lifetime Savings (ccf): Total Cas Benefit Total Cas Benefit From all Residential Behavior 1,454,241 Residential Behavior 1,454,241 New Construction 818,152 S1904,972 S18,152 Water Heating S70,978 S191,522 Total Lifetime Savings (ccf) S0,9534 S0,9534 Total Lifetime Savings (ccf) S0,9534 S0,9534 Total Lifetime Savings (ccf) S0,9534 S1,900,824 S1,999,685 Achieve ccf savings per single family home. Note that target goal will be ccf/home adjusted for realization rates implemented in 2015. Annual ccf savings S1,849,825 Annual ccf savings S1,849,825 Annual ccf savings S1,849,825 Annual ccf savings S1,849,825 Annual ccf savings S1,849,825 Annual ccf savings S1,849,825 Annual ccf savings S1,849,825 Annual ccf savings S1,849,825 Annual ccf savings S1,849,825 Annual ccf savings S1,849,825 Annual ccf savings S1,849,825 Annual ccf savings S1,849,825 Annual ccf savings S1,849,825 Annual ccf savings S1,849,825 S1,849,825 Annual ccf savings S1,849,825 Annual ccf sav	Program		Performance Indicators	Incentive Metric	Target Goal	Weight	Incentive
Hest Income Eligible		\$ 5,048,427		Total Gas Benefit from all Residential	Gas Benefit from all Residential programs	0.195	\$64,829
Home Energy Solutions 3,904,972 Residential Behavior 1,454,241 New Construction 818,152 Water Heating 870,978 Total Lifetime Savings (ccf) 10,435,425 Present Value Lifetime Savings (ccf) 80,9534 Present Value Lifetime Savings (ccf) 80,949,251 S 3,07,471 Number of Water Heating Units (tankless and condensing) per DEEP Final Number of Units Decision Decision Decision Annual ccf savings S 1,849,825 Annual ccf savings Annual ccf savings Annual ccf savings S 1,849,825 Annual ccf savings Annual ccf savings Annual ccf savings S 1,849,825 Annual ccf savings Annual ccf savings Annual ccf savings Annual ccf savings S 1,849,825 Annual ccf savings Annual ccf savings Annual ccf savings S 1,849,825 Annual ccf savings Annual ccf savings Annual ccf savings Annual ccf savings S 1,849,825 Annual ccf savings				programs	\$9,949,251		
Residential Behavior 1,454,241 New Construction 818,152 Water Heating 870,978 Total Lifetime Savings (ccf) 10,435,425 Present Value Lifetime Savings (ccf) 80,9534 Present Value Lifetime Savings (ccf) 80,949,251 S							
New Construction 818,152 Water Heating 870,978 Total Lifetime Savings (ccf) 10,435,425 Total Lifetime Savings (ccf) 80,9534 S0,949,251 Total Residential Gas Bene fit 89,949,251 S0,949,251 Number of Water Heating Units (tankess and condensing) per DEEP Final Number of Units Decision Decision Decision Annual ccf savings Annual ccf							
Water Heating 870,978 Total Lifetime Savings (ccf) 10,435,425 Present Value Lifetime Savings (ccf) \$0,9534 Total Residential Gas Benefit \$9,949,251 Net Residential Gas Benefit \$9,949,251 Number of Water Heating Units (tankless and condensing) per DEEP Final Decision Number of Water Heating Units (tankless and condensing) per DEEP Final Decision \$ 1,939,685 Achieve ccf savings per single family home. Note that target goal will be adjusted for realization rates implemented in 2015. Annual ccf savings							
Total Lifetime Savings (ccf) 10,435,425 Present Value Lifetime Savings (ccf) 80,9534 Total Residential Gas Benefit \$9,949,251 Number of Water Heating Units (tankless and condensing) per DEEP Final Number of Units							
Present Value Lifetime Savings (ccf) 80.9534 Total Residential Gas Bene fit: \$99.49,251 Net Residential Cas Bene fit: \$99.49,251 Number of Water Heating Units (tankess and condensing) per DEEP Final Number of Units Achieve ccf Savings per single family home. Note that target goal will be adjusted for realization rates inplemented in 2015. Annual ccf savings Annual ccf savings							
Total Residential Gas Benefit: \$9,949,251 Net Residential Gas Benefit: \$4,900,824 Number of Water Heating Units (tankless and condensing) per DEEP Final Decision Achieve ccf savings per single family home. Note that target goal will be adjusted for realization rates implemented in 2015. Annual ccf savings Annual ccf savings							
Net Residential Gas Benefit S4,900,824 S4,900,824 Number of Water Heating Units (tankless and condensing) per DEEP Final Number of Units Decision Decision Achieve ccf savings per single family home. Note that target goal will be ccf/home adjusted for realization rates implemented in 2015. Annual ccf savings Annual ccf savin							
S 307,471 Number of Water Heating Units (tankless and condensing) per DEEP Final Number of Units Decision Achieve ccf savings per single family home. Note that target goal will be adjusted for realization rates implemented in 2015. Annual ccf savings Annual ccf savings					\$4,900,824	0.195	\$64,829
\$ 1,939,685 Achieve ccf savings per single family home. Note that target goal will be adjusted for realization rates implemented in 2015. \$ 1,849,825 Annual ccf savings		\$ 307,471		Number of Units	400	0.010	\$3,325
S 1,849,825 Annual ccf savings Annual ccf savings		\$ 1,939,685		ccf/home	128.3	0.050	\$16,623
		\$ 1,849,825	Annual ccf savings	Annual ccf savings	172,244	0.030	\$9,974

SCG Performance Incentive 2015 – Commercial & Industrial

		1									
	Incentive	\$69,816								\$69,816	\$9,974
trics	Weight	0.210								0.210	0.030
Incentive Metrics	Target Goal	Gas Benefit from all C&I programs	\$5,289,211							\$3,365,652	12% of signed projects
	Incentive Metric	Total Gas Benefit from all C&I	programs								% of Gas Projects
			2,767,790	1,300,302	503,491	417,353	4,988,936	\$1.0602	\$5,289,211	\$3,365,652	
	Performance Indicators	Lifetime Savings (ccf):	Energy Conscious Blueprint	Energy Opportunities	O&M	Small Business	Total Lifetime Savings (ccf)	Present Value Lifetime Savings (ccf)	Total C&I Gas Benefit:	Net C&I Gas Benefit	Number of gas projects that are comprehensive or implement measure bundles or Number of projects that consist of at least two gas measures. Comprehensive is defined as 1. More than one End-Use, where End-Use is defined as Heating, Cooling, Lighting, Process, Refrigeration or EMS, and involves an End-Use with a natural gas measure. 2. No 1 single End-Use can have more than 85% of the energy savings value of the total annual energy savings Only SBEA projects are eligible Cakulations based on signed projects with gas, no Rebates: [(# of signed SBEA projects with gas - any rebate projects)] Small Business projects with gas - any rebate projects) small Business projects may also be comprehensive by utilizing "bundled measures". Bundled measures shall be defined generally as a list of measure types geared toward customer type categories. For example, the measure bundle for restaurants and commercial kichens should include, but not be limited to, Lighting, Energy Star Natural Gas or Electric Dishwashers. Electric cooking equipment, CEEE rated Pre-Rinse Spray Valves, Energy Star Natural Gas or Electric Dishwashers.
		\$ 1,923,559									\$ 142,730
SECTOR	Program	C&I Program Budgets									Small Business \$

SCG Performance Incentive 2015 – Commercial & Industrial (cont.)

SECTOR				Incentive Metrics	trics	
Program		Performance Indicators	Incentive Metric	Target Goal	Weight	Incentive
Energy Blueprint / Energy Opportunities	P P P P P P P P P P P P P P P P P P P	Percentage of signed gas only projects containing multiple measures Projects must fall within Energy Opportunities or Energy Conscious Blueprint programming; Projects must contain multiple gas measures; No restriction to the number of enduses; No SBEA projects are included, Saledations based on signed projects, no Rebates: [(# of signed projects - rebate projects) / (total # of signed projects in all large C&I - all rebate projects)]	% of Gas Projects	17% of signed projects	0.030	\$9.974
Manufacturing Customer Projects	En Pro Pro Pro Pro Pro Pro Pro Pro Pro Pro	Energy savings from Signed Manufacturing Customer projects. Energy Savings includes the gas energy savings from all end uses. Manufacturing customer projects of any size including those that are < 200 kW, Manufacturing customer is any with a NAICS manufacturing code or, Manufacturing projects within the following facility types from the tracking systems: industrial 1 shift, industrial 2 shift, industrial 3 shift, manufacturing or lite manufacturing. Calculations based on signed contracts, no Rebates: [(Savings from manufacturing Customers projects - savings from rebates)]	% of Savings Via Signed Contracts	22% of Savings Via Signed Contracts	0.040	\$13,298
Total Incentive \$ Residential and C&I					1.000	\$332,459

CHAPTER THREE: RESIDENTIAL PROGRAMS (Electric and Natural Gas)

Residential Retail Products (Electric)

Overview

The objective of the Residential Retail Products Program ("Retail Program") is to increase consumer awareness, acceptance and market share of ENERGY STAR® lighting, appliances and consumer electronics. Incentives are offered through three different vehicles including upstream payments to manufacturers, instant coupons and mail-in rebates. Providing incentives upstream through the Negotiated Cooperative Promotion ("NCP") enables consumers to pay a discounted price at the point-of-purchase; thus reducing overall program expenses by decreasing redemption costs and simplifying the consumer's purchasing experience. Additionally, by reaching consumers where they shop, the Companies influence a large portion of the total market and impact the greatest number of purchase decisions. This strategy allows for incentives to have a greater impact when applied at the wholesale versus retail level.

Summary of 2015 Program Changes

The primary objectives of the Retail Lighting Program in 2015 are to increase the market penetration of LEDs and provide enhanced consumer education and awareness about efficient lighting. In 2014, sales of LED lighting products greatly exceeded the program goal due to higher than expected availability and lower cost of products. 2015 is the first post-EISA year, which means that general incandescent lamps should be entirely off retail shelves in 2015. In 2015, the Companies will increase estimates of LED lighting products including raising the LED product goal. Energy savings for the program will be adjusted accordingly based on the higher LED projections. In addition, in 2015 the Companies will discontinue incentives for specialty compact fluorescent ("CFL") lamps such as candelabras, reflector lamps, globes and 3-way CFLs because there are better performing LED alternatives on the market at good price points.

In 2014, significant strides were made in introducing low-cost LEDs to retailers that serve hard-to-reach customers (e.g. discount stores, ethnic food markets, resale retail, etc.), including Goodwill, Dollar Tree, Ocean State Job Lot, Family Dollar, and Big Lots. The Companies provided education about LED technology through community events and bi-lingual point of purchase material. In 2015, the Companies are planning to establish more partnerships with retailers that serve hard-to-reach customers.

From 2011 through 2014, TopTen USA (www.toptenusa.org/CT) was a marketing platform used to educate customers about the most energy-efficient products available on the market including appliances, water heaters, electronics and lighting. Beginning in 2012, customer rebates were available for TopTen qualifying refrigerators, freezers, and clothes washers. In the second quarter of 2014, the Companies began to transition from TopTen to a new web platform supported by Enervee to fulfill the

function of promoting high efficiency products and offering rebates because TopTen was unable to secure funding to continue operating in the United States. The transition is expected to be completed in 2015. The Companies expect the transition to Enervee to be smooth and will not result in a disruption of services to customers, who, when visiting the TopTen website, will automatically be rerouted to the new Enervee platform. It is anticipated that Enervee will offer enhanced services including a closed loop marketing approach allowing the Companies to identify customers as they begin their shopping journeys and stay with them through purchase, incentive delivery, and rebate redemption, taking full advantage of the targeting and cost-saving potential of the web. The appliances rebates offered through the Enervee platform include refrigerators, freezers and clothes washers, and potentially clothes dryers. Incentives will be offered for the most efficient products, and the website will also note which products are ENERGY STAR or ENERGY STAR Most Efficient.

The Companies have been active in the Super Efficient Dryer Initiative (SEDI) since 2012. This regional initiative is a collaboration between manufacturers, retailers and program administrators to bring high efficiency clothes dryers to the US market, including heat pump dryers. Until recently, the market for efficient clothes dryers was limited primarily to Europe. ENERGY STAR will soon begin labelling dryers, including electric and gas dryers, that meet the newly created specification and it is expected that at least three manufacturers will have ENERGY STAR models available to customers in Connecticut in 2015. In anticipation of this, the Companies will be offering new tiered rebates on high efficiency clothes dryers in 2015.

Residential New Construction (Electric and Natural Gas)

Overview

The objective of the electric and natural gas Residential New Construction ("RNC") program is to reduce the energy use and peak demand in new housing. Related objectives include increasing builder, building official and consumer awareness of energy-efficient building practices, and to create permanent market movement to more energy-efficient residential new construction in the State of Connecticut.

Summary of 2015 Program Changes

In 2014, the Companies streamlined the RNC offering by limiting the program to two tracks: The Home Energy Rating System ("HERS") Index (Track 1) and the Prescriptive Path (Track 2), both of which require the home owner to hire a HERS rater. The Companies will continue with this same approach in 2015. Because both of these paths required the use of a HERS rater, it helped builders become more familiar with the building practices that are going to be required once Connecticut adopts the 2012 International Energy Conservation Code ("IECC") and forthcoming 2015 IECC. This streamlined approach was designed to reduce costs and increase cost effectiveness. The Companies also removed the "low load" home bonus incentive from the 2014 program. In lieu of that, the Companies plan to continue to offer a bonus incentive for Leadership in Energy & Environmental Design, Department Of Energy ("DOE") Challenge Home, Passive House, or National Green Building Standard certification in the 2015 program as long as the home also meets ENERGY STAR v 3.0.

There are no major programmatic changes anticipated in 2015. However in 2014, participation in the RNC program exceeded projected levels, especially for the electric program. RNC budgets have been adjusted accordingly for 2015 to reflect anticipated participation levels.

In 2015, the Companies will continue to promote the use of efficient lighting in new construction by requiring that at least 80% of the sockets contain either LEDs or CFLs, adhering to the ENERGY STAR requirement. The Companies will evaluate the potential to institute a requirement for LEDs and begin to phase out CFLs within the program. The Companies also plan to continue to offer an income eligible bonus incentive of 25% greater than listed incentives for dwellings that will house limited income customers. Lastly, the Companies will continue developing a "renewable ready" criteria for homes that have a Home Energy Rating of 50 or less (Tier 3 homes). Currently, the Renewable Energy Ready Home DOE checklist is being evaluated for this purpose.

Home Energy Solutions Program

Overview

Home Energy Solutions (HES) is the flagship residential retrofit program serving all existing residential structures including single and multi-family properties. The objective of the HES program is to reduce total residential energy use through the comprehensive treatment of all single-family and multi-family residential dwellings. For single family homes, HES achieves this by offering comprehensive direct install services ("core services") to customers including air and duct sealing, direct install lighting and water measures, and the opportunity for participating core services customers to pursue additional comprehensive measures such as insulation, HVAC and appliance upgrades. In addition to direct install services, the HES program umbrella includes a market based Home Performance with Energy Star participation track and stand-alone HVAC and domestic hot water ("DHW") rebate offerings, including boilers, furnaces, central air conditioning, ductless heat pumps, ground source heat pumps, and heat pump water heaters. In 2014 rebates for certain HVAC equipment including boilers, furnaces, and circulator pumps were moved upstream and are being offered as point of purchase discount through Connecticut's distributor network, with approximately 90-95% coverage throughout the state. Fuel conversions represent a unique opportunity to engage the customer on efficiency. Energy Efficiency will work with the fuel conversion staff of the natural gas companies to market and promote the benefits of high efficiency equipment.

Summary of 2015 Program Changes

In 2014, several evaluations were completed which provided information to help enhance the HES program. These evaluations include an impact evaluation of the HES/HES-Income Eligible ("IE") program; a central air conditioner impact evaluation; a ground source heat pump impact and process evaluation; and a lighting hours-of-use assessment (refer to the Evaluation Section of the 2015 Plan Update for specific findings, recommendations and savings adjustments). These evaluations resulted in some modifications to savings algorithms and realization rates in the 2015 PSD, which will be applied beginning in 2015. The adjustments will have an impact on the cost effectiveness of certain measures but it is not anticipated that the result of these studies will change the menu of options that are available through the program. However, incentive amounts for certain measures such as insulation and ductless heat pumps may be modified in order to maintain cost effectiveness criteria. In addition, customer co-payments for core services may be increased to maintain cost effectiveness levels. The Companies will work with the EEB and DEEP when making any changes to customer copayments. Lastly, the ground source heat pump impact evaluation recommended that the Companies consider modification to the current Verification of Installed Performance (VIP) tool which is used to assess proper operation and installation of units. Based on this recommendation, the Companies will work with EEB consultants, installation contractors, and industry representatives to assess the benefits and cost of modifying the VIP tool. MMBTU metrics will continue to increase in 2015 as well as the number of follow-on measures after the home energy assessment is completed.

Public Act No. 11-80 required that 80% of Connecticut homes be weatherized by 2030. A draft definition of "weatherized" for single family homes was developed by the Companies and the EEB, and in 2014 an evaluation was completed to assess the state's progress towards this goal. The evaluation estimated that approximately 27 percent of single family homes met the standard, with newer homes having a much higher compliance rate. For example, 87 percent of single family homes built after 2000 met the standard. The results from this study will help the Companies in current segmentation efforts and provide data for effective targeting of homes. In addition, the evaluation recommended some minor adjustments to the definition, including removal of slab insulation and the inclusion of floors over unheated or outdoor spaces other than basements. Based on the results of this evaluation, DEEP will issue a final definition of "weatherized" for single family homes, and the Companies will begin to determine how to assess and track "weatherized" homes with the guidance of the EEB and DEEP. In addition, the evaluation recommended that a streamlined process be developed to assess "weatherized" homes.

In 2014, the DOE Home Energy Score (DOE HEScore) was "soft" launched through Home Energy Solutions. The objective is to leverage the existing program infrastructure to generate awareness about energy consumption and home performance, seed the market with scores at no additional cost to customers, and thereby generate awareness about the DOE HEScore. As the DOE HEScore gains traction, the vision is that it will become a commodity that is requested during energy improvements or when buying or selling a home. This is a significant step towards being able to provide useful bench-marking information about the performance of our customers' homes and will help drive the program toward a future market based state. In 2014, the Companies finalized an updated Partner Agreement with DOE, continued training and qualifying technicians, integrated the necessary IT features into the mobile applications and worked to enhance messaging to customers. Beginning in January 2015, the DOE HEScore will be fully rolled out and provided to HES participants that have core services completed through the HES program. To successfully make this full scale transition, all lead HES technicians will be required to pass an exam to become Qualified Assessors under the DOE HEScore program.

In 2014, spending on oil and propane measures within HES has exceeded planned estimates. This was driven by higher than anticipated participation and over-indexing of homes with oil/propane heat relative to the current residential heating fuel mix in Connecticut, as well as higher than expected participation in the ductless heat pump offering by customers with oil/propane primary heat. While RGGI funding is expected to increase in 2015 to cover the cost of oil/propane measures, the Companies are concerned that higher levels of oil/propane spending may inhibit their ability to reach electric and natural gas energy savings goals. Therefore, the Companies will be taking steps to address this situation in 2015. First, for ductless heat pumps, the Companies have raised the qualifying criteria and a tiered rebate structure will be offered for electric heat (to be verified through HES assessment) and non-electric heat customers. Ducted Heat pumps will also have a tiered rebate structure based on the HSPF.

Secondly, future agreements with HES vendors may include a provision that would limit oil/propane heated homes that they will be able to serve. This will provide equitable distribution of participation by heating fuel types and will increase utility benefit-cost ratios by curtailing oil and propane costs within HES. The Companies are also evaluating a bi-level copayment for HES that would have a lower

copayment for electric and gas heated homes and a higher copay for oil and propane heated homes. This proposal will be presented to the EEB when the analysis is completed.

Solar thermal is a proven energy savings technology but currently there are limited programs for contractors and customers to leverage. Recently, the Connecticut Green Bank offered solar thermal incentives funded through ARRA, and program activity was brisk: approximately 400 projects were completed with about \(\frac{3}{2} \) of those projects being residential in nature. Since the ending of that program, Green Bank has offered a solar thermal leasing program, and solar thermal can be financed through several existing offerings. However, solar thermal activity installations have dropped off sharply since the ending of the Green Bank incentive program. Therefore, the Companies will continue work on developing a solar thermal rebate analysis to determine if there is a cost-effective and appropriate incentive to address this market barrier that could help bolster this market and build off the momentum from the Green Bank offering. If a solar thermal incentive is determined to be appropriate, it will be provided to customers who participate in Home Energy Solutions and will be available to customers displacing natural gas or electric domestic hot water and potentially where other energy sources are displaced. Any Company Solar DHW ("SDHW") offering in 2015 is contingent on the completion of analysis comparing different residential characteristics including limited income and multifamily, hot water options which demonstrate its appropriateness, available budget, and the establishment of project caps. This analysis will be undertaken with the participation of the EEB's consultants, and any residential SDHW incentive will be contingent on EEB approval.

Wi-Fi thermostats offer promising savings for customers, as evidenced by several independent studies which estimate that Wi-Fi thermostats can help reduce energy consumption by up to 15 percent (includes both the technology and behavioral components). Many energy efficiency programs, including programs in the northeast United States, have incorporated Wi-Fi thermostats into direct install and/or rebate programs for residential customers. In 2014, Southern Connecticut Gas and UI began a behavioral-based Wi-Fi thermostat pilot which is offered to Southern Connecticut Gas customers who heat with natural gas and have central air conditioning and valid UI electric accounts. Currently through that pilot, thermostats are installed by a licensed HVAC contractor and behavioral based messaging to customers is coordinated through a third party vendor via smart phone apps. In 2015, CL&P will begin an installation offering of Wi-Fi thermostats to its customers through Home Energy Solutions. CL&P will be working with the EEB consultants on the details of this offering as it unfolds.

The Companies will also continue to assess the residential LED market and shift to as many LEDs installed through the HES program as possible with an end goal of phasing out CFLs from HES entirely. In 2014, specialty CFLs were removed from HES, and four courtesy LEDs were offered per home, with an option to purchase more bulbs with a co-payment. In 2015, this lighting incentive strategy will continue and, based on the pricing received from the HES Vendor RFP, the Companies will attempt to increase the courtesy LED bulb count and decrease the CFL program maximum.

In 2015 the Companies will continue the upstream HVAC discounts for boilers, furnaces and circulator pumps. No changes to this program are anticipated; however, the Companies will focus on engaging the remaining 5-10% of distributors not currently participating, and will focus on enhancing outreach and

education to both participating distributors and contractors throughout the state. As a critical mass of 90-95% of distributors was reached in 2014, the Companies will be discontinuing paper rebates for boilers, furnaces and circulator pumps. In addition the Companies will continue to work with the gas conversion contractor networks to provide training on the available rebates and distributor discounts, as well as HES and other programs and financing opportunities.

In 2015, the Companies will continue to work with the EEB and Green Bank on optimizing the mix of financing and incentives to make the best use of ratepayer funds. The Companies are exploring options with the Green Bank and CHIF on transitioning more of the comprehensive financing currently offered at 2.99% to the Green Bank's Smart-E loan product for credit qualified customers. Green Bank has committed to support interest rate of 2.99% expires in the second quarter of buy-down in 2015 using ARRA funds. Additionally, CHIF is working to recapitalize the outstanding HES Loans. The EEB, the Green Bank and the Companies will also work to simplify the loan offerings to customers.

The Residential Loan Program line item in the tables has been modified to include the On Bill Repayment program with the Green Bank. This line item will include incremental costs with the development and administration of the OBR program as agreed to with the Green Bank, the Companies and the EEB.

Home Energy Solutions – Income Eligible

Overview

Home Energy Solutions serves income eligible customers through HES Income Eligible ("HES-IE"). The primary objective of the HES-IE program is to reduce the energy cost burden for income eligible customers by providing free in-home direct install weatherization services, including air sealing, insulation, duct sealing, water savings measures, refrigerator replacements and lighting. In some situations, projects or measures may require a nominal customer or landlord copayment based on cost-effectiveness screening.

Summary 2015 Program Changes

For some customers, certain energy measures have historically been postponed or deferred due to the presence of health and/or safety issues present within the home. In 2010, the Companies, in partnership, were awarded a \$3 million grant from the United States Department of Energy to perform weatherization plus health and safety measures. Utilizing this program, the Connecticut Efficient and Healthy Homes Initiative ("CTEHHI") was created. Over the course of the 3-year program, CTEHHI was successful in helping to weatherize and perform health and safety services on 968 households statewide. In December 2013, however, the funding was fully exhausted leaving a gap in funding for health and safety measures that create a barrier to weatherization.

In 2014, \$1.5 million of funding from the Northeast Utilities – NSTAR merger settlement was allocated by DEEP to fund health and safety measures. The newly created Clean Energy & Healthy Homes Initiative ("CEHHI") will be rolled out in 2015 to customers currently enrolled in the HES-IE program when barriers to weatherization are found within the home. The goal of the CEHHI program is to reduce the frequency of postponement and/or deferral of HES-IE weatherization services due to health and/or safety hazards present within the home.

Another primary goal for the 2015 HES-IE program is to continue to integrate the delivery of HES-IE services with the Weatherization Assistance Program ("WAP") in an effort to streamline the two primary weatherization programs currently serving income eligible individuals in the State. The HES-IE program will be rolling out the mobile field tool, already being used in HES, to more effectively collect information and deliver services to the income eligible community. The mobile field tool will provide the Companies with the ability to create many synergies with the current WAP program, including the ability to collect additional information needed for the current WAP audit tool. HES-IE vendors will be required to obtain the same certifications as those required by the WAP program to achieve the ultimate goal of enabling energy auditors in both HES-IE and WAP to collect the same information on the customer's home, and seamlessly run the customer through either program depending on the customer's eligibility.

Water Heating Program

Overview

The objective of the Companies' Residential Water Heating Program is to encourage customers to purchase and install high-efficiency natural gas domestic water heaters, including on-demand tankless water heaters and high efficiency storage water heaters. For electric water heating, this program promotes the purchase and installation of electric heat pump domestic water heaters as a high efficiency option. As part of Connecticut's Comprehensive Energy Strategy ("CES") there is an emphasis to convert fuel oil heat customers to natural gas. A direct benefit to customers with this strategy is the opportunity that also exists with domestic hot water conversions through natural gas expansions. In October 2013, the DEEP Decision set forth the following water heating unit goals for the gas companies:

DEEP Final Decision Requirement (# of Units)

	2013	2014	2015
LDC	Units	Units	Units
Yankee	293	400	500
CNG	119	300	400
SCG	143	300	400
TOTAL	555	1,000	1,300

Summary of 2015 Program Changes

In 2014, the Companies launched a residential upstream incentive program for both high efficiency natural gas and heat pump water heaters. The Companies do not anticipate any program changes in 2015, and will continue to focus on outreach and education to distributors, contractors and homeowners.

Residential Behavior Program (Electric and Natural Gas)

Overview

The objective of the Residential Behavior program is to encourage residential conservation behavior to reduce energy consumption as well as increase participation in residential energy efficiency programs funded by Energize CT and offered by the Companies. The 2015 Residential Behavior programs have incorporated lessons from the Home Energy Report ("HER") Pilots into an enhanced customer behavior offering. These programs are designed as a means for customers to obtain meaningful and appropriately targeted energy efficiency information, advice and support to achieve savings while driving greater customer satisfaction.

Summary of 2015 Program Changes

The Companies will continue to expand and enhance their successful behavioral program offerings for 2015 and beyond.

The Year 2 Evaluation of the CL&P Behavioral Pilot recommended that the program continue to emphasize neighbor comparisons and have a strong plan to engage web-only customers online. CL&P has taken these recommendations into consideration and has launched and continued to improve the behavioral program. One refinement this year will be savings campaigns – targeted, achievable goals for the highest users encouraging incremental improvement.

In 2015, UILs enhanced Web Customer Engagement Program will be incorporating a behavioral change HER with the end goal of ensuring that customers get meaningful and appropriately targeted energy efficiency information, advice and support to achieve savings while driving greater customer satisfaction. This program design goes beyond the industry standard HER to leverage a multiple channel customer engagement platform to cost-effectively induce the types of actions that generate the most savings – investments in energy-efficient appliances, behavior changes, devices and materials for all customers segments – ultimately empowering the customer to be in control of their usage. In 2015, UIL will introduce a customer-targeted direct electronic HER to approximately 37,500 residential customers who are registered or existing UIL "My Account" Customers. UIL will also be adding approximately 12,500 unregistered customers annually with the goal of switching these customers to electronic reports for the start of each following year to continually grow our family of "My Account" Customers.

UIL launched its new Energize CT Smart Thermostat Pilot Program in the fourth quarter of 2014, with a goal of installing up to 5,000 Wi-Fi thermostats that have a behavioral component over the course of 24 months. This program was designed to give customers control of their HVAC systems through a mobile application on their smart phones. The program will drive energy savings through the optimization of the customer's HVAC systems and also through behavioral messages that give the customer real time information and a call to action each time a temperature set point is changed. All interested customers will qualify for participation on-line and set up their smart thermostat schedule and temperature set points prior to installation. Once qualified and enrolled, the UIL installation vendor for this effort will

perform the installation and make the customer's Wi-Fi connection to the thermostat. Smart thermostats will be marketed and promoted through various channels and Energy Efficiency programs.	

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CHAPTER FOUR: COMMERCIAL AND INDUSTRIAL PROGRAMS

Overview

The Companies have been delivering energy efficiency programs to C&I customers that are among the best in the nation for over two decades. Building upon this proven track record, the Companies will continue to innovate and improve on the program delivery with the long-standing objective of "going deeper and broader" ² while remaining cost-effective.

For the programmatic overviews and deployment strategy discussions, please refer to the Companies' initial multi-year (3) Plan filed with the Public Utilities Regulatory Authority ("PURA") on November 1, 2012 or the 2014 Plan Update filed with DEEP on February 28, 2014, as the program general descriptions have not substantively changed. Because the initial multi-year (3) Plan filed on November 1, 2012 or the 2014 Plan Update filed on February 28, 2014 will experience very few substantive changes, please refer to the aforementioned documents for the programmatic overviews and deployment strategy discussions. As has been discussed at length in many EEB C&I Committee meetings, the Companies have modified their "go-to-market" strategy by focusing on their respective customers, evaluated via segmentation analyses, rather than attempting to force customers into pre-existing "program buckets". This customer-centric thought process allows for the Companies to use their "programs" as tools through which the "go-to-market" strategies can be implemented day-to-day.

In 2015, the Companies will be challenged with managing program budgets which experienced diverse impacts, primarily an overwhelming demand from customers in 2013 and 2014. The Companies will be exploring ways to mitigate these budget impacts while preserving the programs' ability to achieve savings. The greatest concerns reside with the gas budgets, specifically Southern Connecticut Gas. Some of the strategies being evaluated, include, but are not limited to, a) reducing dollars in underperforming initiatives, b) shifting dollars from "higher cost" programs to "lower cost" programs, c) modifying the incentive structures for Whole Building Performance projects, and d) reducing the gas cap (\$/ccf). These types of modifications will allow broader penetration with limited resources.

The Companies are also exploring ways to leverage other funding sources such as financing. Some specific examples currently in existence are greater collaboration with C-PACE and the Green Bank (for

² "Going Deeper" is being defined as obtaining as much energy reduction as possible over a period of time <u>in any one customer facility or operation</u> while doing so cost-effectively. The Companies' comprehensive incentive approach allows for bundling as many measures as possible into one comprehensive project. This often includes leveraging better payback <u>retrofit</u> measures (such as lighting or steam traps) with longer payback <u>lost opportunity</u>, early-retirement measures (such as chillers or boilers) into one incentive package that helps reduce the financial barriers for Customers.

[&]quot;Going Broader" is being defined as <u>bringing energy efficiency measures to as many customers as possible</u>, especially when the more traditional direct-sales channels or indirect-sales channels are not successfully reaching those customers. The Companies' Up-Stream incentive approach allows for incentives to be introduced into the market channel Up-Stream, usually through distributors or even manufacturers, as opposed to Down-Stream at the customer, contractor, or project level.

example, the C-PACE Boiler Lite initiative). Other strategies being explored, include but are not limited to, leveraging the external segment-oriented funds offered through DEEP (i.e. the Clear Water Fund), the State (i.e. the Manufacturers Reinvestment Account or the CT Farm Energy Program), and Federal grants, as well as potential public/private partnerships available to offset non-energy related sustainability costs. In addition the Companies are exploring ways to lower the cost of capital for the SBEA financing. None of these leveraging opportunities, however, will allow the Companies to reduce incentives to customers in the programs.

Summary of 2015 Program & Strategic Updates

The following list outlines the main substantive C&I programmatic and strategic updates:

- 1. National and local economic business environment what's new or meaningful?
- 2. Customer Segmentation update this analysis is never completed, but continually refined
- 3. Customer Engagement Platform engaging with business on THEIR terms
- 4. SEM and Strategic Partnership Agreements covering all 4 Quartiles
- 5. Lead-by-Example SBEA Master Agreement and Performance Contracting update
- 6. New developments for small businesses outreach partners and CEP
- 7. Up-Stream Lighting and HVAC
- 8. Solar Thermal and Solar PV-assisted lighting technologies
- 9. Financing and access to capital insights from secondary & primary research
- 10. Workforce Development & education technical & sales training for all market channels
- 11. Benchmarking/energy management strategies
- 12. The Road to Zero Net Energy

1. National and local economic business environment – what's new or meaningful?

In order to successfully administer the CEEF portfolio and improve customer centricity, the Companies will continue to focus on customers and recognize how they perceive the economic conditions in which our customers are making investment decisions at home and especially at work. Our customers balance economic and geopolitical pressures that have an impact in the way they run their businesses. This plan update seeks to gain greater understanding in the initial 3-year Plan, whether the Companies believe the economic headlines or the economists, themselves, is not really important. What is important and relevant to this 2015 Plan Update is to understand how customers perceive economic and geopolitical uncertainty and how they, in turn, invest their time and money. There exist a number of economic survey instruments that can help understand how Connecticut's business owners and leaders are thinking about investing capital, hiring new employees, expanding their businesses. This 2015 Plan Update references five (5) relevant sources of business climate data which can be found in the Appendix; Institute for Supply Management (ISM), National Federation of Independent Business (NFIB) and CBIA's quarterly survey, the Connecticut Manufacturing Survey (April 2014) developed by Gaffney Bennett, for The

Manufacturers Alliance of Connecticut (MAC), who partnered with CL&P and UI, and a September 2013 report by the Economist Intelligence Unit sponsored by ABB.

2. Customer Segmentation update - this analysis is never completed, but continually refined

The Companies will continue their efforts in customer segmentation, which helps to align programs and initiatives already in place with the specific customer segment need and, sometimes, the specific customer need. Segmentation is the first step in understanding how to go deeper with our larger customers in certain key segments. Segmentation also helps us to better know how to sell energy efficiency via our external sales force in quartile 3 independent trade allies or preferred trade allies, and to help us focus the sales and marketing efforts of our external sales force for quartile 4 via the SBEA contractors.

The Companies have performed, and will continue to refine, their Customer segmentation analysis as it is critical to helping understand how different Customer sizes and business segments require different go-to-market strategies. A presentation ³ by the Companies to the EEB at the June 25th EEB retreat included some recent updates to the segmentation analysis and results. For example, when listing CL&P's C&I businesses in descending order of their total consumption by business and then breaking those businesses into quartiles ⁴, the result is that only 3.5% of CL&P's businesses (not account numbers) consume 75% of the total energy consumed by all C&I businesses. While this general statistic is likely common to many utilities, the differentiation is that NU is using its programs as tools or resources to have different go-to-market strategies for the different customer quartiles. Similarly, segmenting its customers into various business categories, CL&P shows that nearly one third of its quartiles 1-2-3 businesses are manufacturing (by count and consumption) while for Yankee Gas, the business count is also approximately one-third, but the manufacturing business percentage becomes more than 50% when evaluated by consumption of ccf of natural gas.

As a result of segmenting the markets by customer type, both Companies have examined their resource needs and have implemented some restructuring to service the marketplace. NU, for example, has hired 2 full-time energy efficiency sales executives to focus on engaging with and setting multi-year, strategic map of efficiency projects for quartile 1 and 2 businesses. They are technically supported by project managers ("PMs") and segmented into 4 support teams; one team located in Stamford to serve the 10 key cities and towns in southwest Connecticut, and the other three teams located in Berlin, structured by customer segment. As the Companies have stated previously, the process of segmentation is never really complete, but rather, as more time and effort is placed on refining customer data, especially in terms of aggregating multiple customer accounts into single "businesses," the segmentation analysis gets continually refined. Another example of refined customer segmentation data is assigning better suited categories and

³ https://app.box.com/files/0/f/1991983455/06-10-14 C I Committee Meeting

File name: 2.C&I_Update_for_EEB_Retreat_tvs.rwh_06.24.14 slides: 19-23

⁴ for example, quartile 1 represents 52 businesses that make up 25% of the total C&I consumption and quartile 4 represents ~54,000 business that make up the last 25% of the total consumption for CL&P.

relationships between groups and sub-groups of businesses. For instance, the State of Connecticut, with its many agencies, and municipalities, whose different departments (i.e. department of education and waste-water-treatment departments) may each be treated differently.⁵

3. <u>Customer Engagement Platform (CEP) – engaging with business on THEIR terms</u>

The Companies continue to develop customer-facing web engagement platforms which will allow the Companies to generate actionable customer insights, personalize inbound customer interactions and personalize outbound communications, resulting in increased program participation and continuous customer engagement. Benefits to customers include personalized experiences, relevant equipment or operational recommendations, 24/7 access to information, and effectively bundled energy solutions. Vendor portals are also being designed to allow easier access to project submittals and basic equipment rebate forms seeking quicker payments.

4. SEM and Strategic Partnership Agreements

Quartiles 1 and 2: On September 26, 2013, DEEP approved the Companies' approach to engage with their largest customers in a unique, customer-specific manner which goes well beyond traditional self-directed initiatives in other states. The approach, referred to as Customized Solutions Partnership ("CSP") includes a multi-year MOU, which is directed toward specific customers. The CSP will include, but not be limited to, multi-year strategic energy management plans, annual savings targets, streamlined access to the CEEF C&I Program incentives and technical services, such as tools to assist the customer with benchmarking, monitoring, tracking, and reporting facility energy use. The MOU will be designed to be customer-specific to provide necessary flexibility to accommodate the customer's unique issues such as capital planning process, financial hurdle rates, focus on manufacturing processes (if applicable), and inclusion of outside engineering or technical services.

The cornerstone of these partnerships is strategic energy management ("SEM"), a systematic framework for businesses to sustainably manage their energy and resource use through a continuous improvement cycle of goal setting, monitoring, tracking, reporting, strategic improvements (both through operations and capital upgrades) and reassessments. By promoting SEM, the C&I Programs hope to assist Connecticut business to improve their energy management and sustainability programs and become self-sufficient practitioners.

Quartiles 3 and 4: As stated above, one significant conclusion of the segmentation analysis is that approximately one-third of the customers in quartile 3 are in the manufacturing business. While the segmentation data is not as clear in quartile 4 as it is in the first three quartiles, the Companies' assumption about manufacturing is the same. In an effort to engage with the tens of thousands of customers in quartiles 3 and 4 on issues relating to strategic energy management and business

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⁵ https://app.box.com/files/0/f/1991983455/06-10-14 C I Committee Meeting

sustainability, the Companies issued an RFP looking for indirect sales vendors having subject matter expertise in the three areas of 1) PRIME, 2) technical assessments (e.g. energy use assessments) and 3) sustainability plan development, all with a focus on the manufacturing segment. The RFP was issued to 43 vendors and received 23 vendor responses that are being evaluated at this time.

In an effort to achieve "broader and deeper" penetration within the National Accounts and Franchise customers, the Companies will continue to expand services to this sector on a limited scale. CL&P is already engaged on an MOU with a large (Tier 1) National Account customer doing business in all three states in which NU delivers energy. In 2015, it is expected that a similar SEM arrangement will occur with a targeted Tier 3 National Account franchise in an effort to develop a consistent message, engagement and go-to-market strategy amongst the three states in which NU operating companies provide services. The specific focus will be soliciting comprehensive projects from previous poor performing retail sectors, including, but not limited to food service, hospitality and box style retail.

5. Lead-by-Example ("LBE") - SBEA Master Agreement and Performance Contracting update

The Companies continued to collaborate and provide technical support services in 2014 toward DEEP's LBE initiative of Energy Savings Performance Contracting ("ESPC") for the larger state and municipal customers. In addition to funding a state-wide ESPC Program Manager, the Companies assisted with the development and implementation of an RFP and issued ultimate purchase orders to a pool of seven (7) engineering companies known as Technical Service Providers ("TSPs") or Owners' Reps. These TSPs have the responsibility of helping to ensure that Connecticut's LBE ESPC standardized processes are being followed and implemented by the Energy Service Companies ("ESCOs") in an effort to ensure that the contracted savings predicted by the ESCOs will ultimately be realized.

The Companies recently drafted and presented to DEEP a strategic partnership agreement intended to (a) help streamline the ESPC incentive process for installed measures and (b) assist the TSPs to evaluate the energy savings measures within the ESCOs Investment Grade Energy Audits. This strategic partnership agreement also identifies a reduced incentive structure and is expected to be executed in late 2014 and carry into 2015 and then into the next 3-year planning cycle.

Between October 7, 2013 and the 2nd Quarter of 2014 the Companies entered into separate SBEA Master Agreements with the State of Connecticut. The intent of the Master Agreement is to assist the State and the Companies to achieve the goals outlined in PA 11-80, specifically for smaller sized state agency facilities which have not historically participated in energy efficiency projects. Utilizing the SBEA indirect sales, turn-key delivery channel, approximately 40 state agency facilities will have been upgraded to a higher level of operational electric and natural gas efficiency in 2014. Based on increased demand and improved implementation rates, the Companies expect that approximately 150 facilities will be upgraded in 2015. The Companies will consider extending this multi-year agreement into the next multi-year plan period.

The third component of the "Lead by Example" initiative is utilizing bond funding for the project installation. The Companies are members of the Technical Advisory Committee ("TAC") which reviews project requests brought to the TAC by the individual agencies. This third LBE component facilitates the implementation of energy efficiency projects that are not served by the SBEA Master Agreement or the ESPC initiative. The Companies have allocated approximately \$850K for State SBEA projects in 2015.

6. New developments for small businesses – outreach partners and expanding Customer Engagement

Regarding the degree to which the Companies' SBEA networks of turn-key vendors have been serving economically underserved neighborhoods, there may be conflicting insights between two recently published program evaluations. Evaluation Report C-12, "CT Small Business Energy Advantage Program Low-Income and Limited English Business Owner Study" states that all of the (business outreach organizations) respondents interviewed felt that there would be barriers to participation by these small business owners. Barriers identified were: language/cultural barriers, cost, lack of trust, and lack of knowledge about the program. However, according to a more recent SBEA Program Evaluation (C10: CT SBEA Data Mining Report Review Draft, September 19, 2014), when "... under comparison to eligible population, the (SBEA) program appears to be doing a good job of serving all customer segments. SBEA participation is a very good representation of Connecticut businesses of this size (by kW usage). Therefore, there does not seem to be underserved business segments that need to be targeted. So in general no change is recommended regarding changing market targets."

Regardless of the relative significance of, or potential conflicting observations between, these recent evaluations, the Companies are constantly working on efforts to improve the service delivery and outreach of the SBEA program. For example, the Companies had established several relationships with community partners to supply outreach services on a "pay for performance" basis. This approach offered a strategy for broader penetration in urban areas and a methodology for compensating the partners based on qualified leads that resulted in installed projects. As 2014 closes, the Companies are evaluating the costs and success rates to determine which partnerships should be continued, modified or eliminated. The Companies will be exploring other opportunities, such as but not limited to improving the relationships with existing partners, leveraging any external funding sources available to partners, or possibly offering an enhanced compensation and on-bill financing package to the existing SBEA vendors who will be asked to focus on specific business subdistricts (streets or neighborhoods) which tend to include low income and limited English business owners.

As stated on page 235 of the Companies' original 3-year Plan (filed on November 1, 2012), the Companies are continuing to investigate customer segmentation aspects in quartile 4, which could potentially be served through the SBEA programmatic "go-to-market" process, but which are above the traditional 200 kW billing demand threshold. This issue has been a topic of conversation many

times in C&I Committee meetings where the guidance and recommendations have suggested that the Companies develop and propose a better criterion that re-defines what a "small business customer" truly is, moving away from the traditional billing demand definition. Redefining this customer segment allows us to better serve this quartile of our customer base, going "broader" into the small business marketplace.

7. Up-Stream Lighting and HVAC

In 2014, the Companies successfully introduced the "Upstream" market channel concept which allows the Companies to go "broader" in the C&I marketplace. For the C&I upstream efforts, the channel partner is usually the preferred distributor, where the distributor becomes an extension of the Companies' ability to "market" or sell energy efficiency as opposed to the traditional model of only marketing directly to a customer or their contractor.

The Companies have partnered with lighting manufacturers and distributors to provide an Upstream incentive on reduced wattage linear fluorescent replacement lamps and Energy Star screw-in LED lamps. . The Companies have put in place a minimum customer contribution for each product type. This in effect sets a floor price (\$7.50 for LED's, \$1.50 for LFL's) for all lamps sold through this program. This feature allows the Program Administrators ("PAs") to avoid a situation where the product, net of the incentive, can be provided by the distributor to the end use consumer for free. The drawback of this mechanism is that the distributor can potentially receive more than the asking price for a particular product. For example, if a PAR38 LED is priced at \$25, the distributor receives \$7.50 from the customer and \$22.00 for the incentive. That distributor has now been paid \$29.50 for a product that was priced at \$25.00.

The upstream program was launched during the spring of 2014. To date, the program has been successful with twenty-five electrical supply distribution companies participating at sixty-one different locations and providing discounted pricing on twelve different types of products. During the first five months of operation, the program has averaged a net of approximately 3.4 million kWh per month at a cost rate of less than \$0.13 per kWh.

Looking to 2015, the Companies anticipate exploring the potential expansion of the "Upstream" concept to mechanical technologies such as high efficiency heating, water heating, cooling and ventilation equipment, while making necessary tweaks to Upstream incentive levels and improving contractual language being used with the participating distributors.

8. Solar Thermal and Solar PV-assisted lighting technologies

Through collaboration with the EEB's C&I Committee, the Companies will allow solar thermal measures to receive incentives under the same incentive mechanisms as other more common measures, as long as the energy being displaced is natural gas (Firm rate customers) or electric heat. To date, the Companies have not had any solar thermal projects submitted for review, however, it is expected that the marketplace will begin to show interest in the programs. Further, the Companies

plan to evaluate the cost effectiveness of solar PV-assisted devices, such as customer-owned street lights and security parking lot lights, which devices are not considered a Distributed Generator in the traditional sense relying on interconnection requirements. It is anticipated that these technologies would be incorporated into any cross promotion with financing.

9. Financing and access to capital – insights from secondary & primary research

The Companies will continue to collaborate with the Green Bank, the EEB's C&I Committee and their market partners on a) efficiency project financing initiatives, such as C-PACE, b) a preferred method for effective seeding of revolving working capital funds for state agencies to take the necessary initial steps of ESPC, and c) addressing the financing priorities identified by the Energy Efficiency Board in February 2014⁶ and comparing those priorities with actual customer market intelligence and financing related trends obtained later in the fourth quarter of 2014 via primary market research and secondary market research as summarized below. The February 2014 EEB financing priorities included:

- Using financing products like C-PACE to stretch ratepayer funds where possible,
- Securing a lower "all-in" cost of capital for SBEA financing,
- Building on market research to identify financing gaps and potential solutions for customers who are not effectively served by existing program offerings.

Key findings from studies such as Evaluation C-11 "Barriers to Program Participation with a Focus on Financing and Cancellations" survey, as well as quarterly surveys of the Connecticut Business and Industry Association ("CBIA") members and readily available secondary research, will be integrated with other sources of information, and further research will be conducted, in collaboration with the C&I Committee, to better understand (a) what, if any, additional specific financial products are needed by the marketplace, and (b) if there is an actual specific efficiency financing need from the marketplace, how to develop additional specific, effective financing solutions for customers.

The Companies will also continue to work with The Connecticut Green Bank to identify an effective financing solution for capital equipment efficiency measures as well as project expenses such as metering, project management databases and engineering services to help state agencies participate in the LBE-ESPC program

While the Companies see a niche for C-PACE financing for non-governmental entities (i.e. small-to-medium sized businesses), it is important to cite recently published economic indicators and program evaluation reports which may help to paint a slightly different picture than has been discussed at length during EEB C&I Committee meetings. For example, the monthly publication from NFIB (referenced in more detail in the Appendix) states that "... Only 2 percent (of the respondents) reported that financing was their top business problem compared to 21 percent citing

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⁶ "EEBFinancingPrioritiesforCEFIA_EEBapproved021914F.doc" @ https://app.box.com/s/drkjp0g9a1p90k1ukw4h

taxes, 22 percent citing regulations and red tape and 14 percent citing weak sales." Another example comes from the recent draft program evaluation C11: "Barriers to Commercial and Industrial Program Participation with a Focus on Financing and Cancellations" Review Draft Report - November 3, 2014. According to this draft report, suggested financing does not appear to be a key solution to overcoming the identified barriers. The majority of nonparticipants stated that financing was only of moderate or lower importance in their decision to move forward with an energy efficiency project. Finally, the recently published CBIA quarterly survey⁷ reveals the following useful insight:

- the top three types of financing used are bank loans, vendor credit, and earnings of business
- most firms do not need any financing, although some need financing of working capital
- most firms have no problem with credit availability
- most firms have not used financing specifically for credit needs
- most firms have not experienced a change in the terms of loans by their lending institutions
- most respondents believe the lending climate in Connecticut to be at least average, and some thought it was good

Currently, CL&P is reviewing potential opportunities to reduce the cost of capital for their 0%, on-bill Municipal project and SBEA project loans.

10. Workforce Development & education – technical & sales training for all market channels

Beginning in 2013, the Companies recognized the value of increasing both the technical and sales capabilities in the vendor community. As a result, the Companies have developed a robust energy audit certification course designed for Small Business vendors in which over 100 individuals have been certified. In addition, internal electric distribution company personnel and Small Business vendors have undergone training on selling energy efficiency projects. For 2015, the Companies are planning continued training opportunities in areas including, but not limited to selling energy efficiency, strategic management opportunities and business sustainability, high efficiency technologies, new construction code and building performance issues.

11. Benchmarking / Energy Management Strategy

The Companies have worked with the C&I Committee, DEEP, the Institute for Sustainable Energy ("ISE") and other allied agencies to better coordinate benchmarking services and to lay the groundwork for sustainable energy management practices in State and municipal buildings. As part of this strategy, the Companies are upgrading their ability to support benchmarking and sustainable energy management through the CEEF C&I programs, eeCommunities, ISE's CEEF-funded initiatives with municipalities and schools, and collaboration with DEEP and municipalities. ISE will be providing coordination among the CEEF programs, state agencies, educational institutions and other partners in support of this effort.

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⁷ Courtesy of Peter M. Gioia, VP & Economist, Connecticut Business & Industry Association (October, 2014)

Beginning with the first multi-year plan (2013-2015), the Companies began collaborating with the EPA, EBB, and DEEP to develop an Electronic Download Interface ("EDI") that would enable state agencies, municipalities (including boards of education) and the utilities to electronically supply consumption data directly into EPA's Portfolio Manager. The advantage of having the EDI in place and being utilized by all entities is that it provides a greater capability for benchmarking throughout the state. It is anticipated that having the energy data accessible in EPA's Portfolio Manager will lead to informed decisions which will reduce municipal and state energy consumption and lead to stronger proactive strategic energy management.

In addition to the EDI interface, the Companies are collaborating with the Connecticut Green Bank, DEEP, ISE, and EEB on ways to increase the number of municipal customers benchmarking their facilities. Once the results of the benchmarking are presented the customers begin working with the utilities to identify potential energy efficiency projects and developing a longer range energy plan.

12. The Road to Zero Net Energy

The Whole Building Performance initiative was developed as part of our strategy to continually drive down consumption in new building construction. The current incentive structure significantly supports exceeding the State Energy Code by 30% while facilitating building performance. Unfortunately, the adoption of the 2012 IECC and the ANSI/ASHRAE/IES 90.1 – 2013 standard has been delayed with the adoption not anticipated to occur until late 2015. With respect to the late adoption, the Companies anticipate increasing the Whole Building Performance criteria as a strategy to mitigate budget impacts and at the same time increase awareness of Zero Net Energy opportunities. The Companies also anticipate that the 2016 -2018 multiyear plan will be the platform for focusing in on ways we can promote Zero Net Energy construction. As an example, modifying program criteria and incorporating incentive opportunities for Combined Heat and Power ("CHP") or Solar applications into Whole Building Performance would be a positive improvement. This and other potential strategies will be explored in preparation of the new plan.

CHAPTER FIVE: EDUCATION AND OUTREACH

eesmarts

Overview

eesmarts is an energy efficiency and clean, renewable energy learning initiative. Created in 2002 and administered by CL&P and UI, the program's goal is to facilitate students' understanding of math, science and technology related to energy conservation, renewable energy resources and electricity in order to create an energy-efficient ethic among Connecticut's students. **eesmarts** offers teacher training workshops, curriculum materials, an annual student contest, sponsors the sustainable resources category of the CT Science Fair, holds eeEvents, and offers the Energy-Saving Challenge. In addition, **eesmarts** has partnered with the Connecticut Technical High School System to offer the E-House initiative and the CT Clean Trades program.

Summary of 2015 Program Changes

Energy-Savings Challenge

The Energy-Savings Challenge ("the Challenge") provides direct education and outreach to students while tracking the resulting behavioral-related energy savings. In the 2013-2014 school year, the Challenge was conducted with five schools, reaching over 350 students, and received positive feedback. For the 2014-2015 school year, the Challenge is integrating lessons learned from the previous year. The program will target 10 schools, and aims to reach at least 600 students. To allow CL&P and UI to accommodate 10 schools, teachers will instruct 4 *eesmarts* lessons and the CL&P and UI will present 3 *eesmarts* lessons throughout the October-May program. Teachers were offered the opportunity to participate in a summer workshop on the Challenge and will also receive guidance from the *eesmarts* educator on the required lessons. Other enhancements include Spanish opt-in forms for electricity usage tracking, mid-year updates on electricity data for opt-in students and more accurate behavior change tracking.

CT Clean Trades Program

The CT Clean Trades program is a partnership with the CBIA, and is in the second year of a two year pilot during the 2014-2015 school year. In the second year, participating students will follow one of two tracks. The first track is for 12th grade carpentry students, who will complete BPI Building Science Principles training and participate in a lecture from a guest HES vendor on weatherization and working in the energy efficiency field. The second track, consisting of 11th grade plumbing/HVAC/electrical students, will participate in a sustainability workshop and work to create sustainability plans for their schools. The sustainability plans will incorporate recommended energy saving changing from the first year of the program. All students will participate in workforce development workshops including energy efficiency sales training and resume/interview workshops. The goal is to provide students with paths

into the workforce through the partnership with the CBIA. Year two will culminate in presentations and an employer panel at each school. Four technical high schools will participate in the second year of the program: Platt Technical High School (Milford), E.C. Goodwin Tech (New Britain), Norwich Tech (Norwich) and Henry Abbot Technical High School (Danbury).

Energize Connecticut Center and Museum Partnerships

Overview

The objective of the Energize Connecticut Center (former SmartLiving Center) and Museum Partnerships program is to educate Connecticut residents about the importance of energy efficiency through educational centers, exhibits and partnerships with museums. For several years, the Energize Connecticut's strategic partnerships with learning centers and museums have created cohesive branding and educational opportunities throughout Connecticut.

Energize Connecticut Center

The Energize Connecticut Center will be located at 122 Universal Drive in North Haven, CT. The new resource center will be a centrally located, statewide resource for energy efficiency, targeted broadly to residential and business customers, architects, builders, designers, formal and informal educators, students, trade allies, and not for profit organizations. The Center is targeted to open in early 2015. The Companies are continuing to investigate ways to capture behavioral changes and the associated energy savings including surveys, an energy jeopardy game, weatherization kits and lighting and/or programmable thermostat giveaways. With enhanced exhibits and an enlarged meeting space, the new center will host events, seminars, and tours.

Museum Partnerships

Energize Connecticut provides funding to museums for energy-related exhibits. Current partnered exhibits are located at The Connecticut Science Center, Stepping Stones Museum for Children, The Trash Museum and The Discovery Museum. Beginning in late 2014, The Discovery Museum's Energy Neighborhood will be undergoing a complete upgrade of the existing Energy Gallery, to be completed in 2016. The Energy Neighborhood was conceived as an immersive learning experience in which visitors enter a realistic environment consisting of "streets," a small home, surrounded by familiar kinds of local businesses and institutions. A special area of the gallery space is devoted to energy generation, both traditional and alternative. The hands-on lessons, experiences and take-home messages will support the evolving missions of both Energize Connecticut and Discovery Museum regarding energy use, conservation and generation opportunities. The upgrades to the exhibit are based on feedback and observations of the current exhibit. The Companies will provide funding for the upgrade, which will run from the fourth quarter of 2014 into 2016.

CHAPTER SIX: BENEFIT/COST ANALYSIS

DEEP's October 31, 2013 Decision on the 2013-2015 Three Year Plan approved the programs and found them to be cost effective. The 2014 Approval approved the adjusted 2015 budget and savings goals presented in the 2014 Plan Update.

While previously approved and deemed cost effective, the programs have been rescreened for the 2015 Plan Update to include or account for the following factors, as well as the programmatic changes described in the program changes summaries.

- DEEP letter dated September 26, 2014 on Resolution of Conditions 1, 3, 4, 5.
 - Updated Performance Management Incentives target amounts to reflect the DEEP 2014
 Approval.
 - A 5.5% discount rate was used for 2015 electric and gas program screening.
 - The duration of the DRIPE benefit was capped at 7 years.
 - Additional DRIPE categories including cross-fuel DRIPES and rest-of-pool DRIPE benefits are included in the benefits calculations for programs.
 - Modified utility cost tests (includes oil/propane savings and costs) and unmodified utility cost tests (excludes oil/propane savings and costs) are included for electric residential programs that save oil and propane.
- Winter Peak Impacts. Natural gas is the marginal fuel for over 90 percent of generation hours. However, during winter periods, the pipeline system into New England can become constrained causing some generators to shut down or burn oil to meet electricity demand. During the winter of 2013-14, the region experienced unprecedented electricity prices in excess of \$1200/MWh. While conservation programs alone cannot solve the winter natural gas pipeline constraint issues, they can help mitigate the problem through both natural gas and electric conservation programs. In an effort to quantify and better reflect the all benefits of electric and natural gas conservation programs, the Companies have expanded the benefits included in program screening in the 2015 Plan Update. These additional benefits include two additional gas benefits and one additional electric benefit:
 - Gas Benefit. Cross fuel DRIPE, Rest of Pool: The estimated reduction in electricity prices outside
 of Connecticut (but within New England) that result from natural gas conservation within
 Connecticut. In 2014, the Companies only included the Connecticut portion of this benefit in
 program screening.
 - Gas Benefit: Rest of Pool DRIPE: The estimated reduction in natural gas prices outside of Connecticut (but within New England) that result from natural gas conservation. In 2014, the Companies only included the Connecticut portion of this benefit in program screening.
 - Electric Benefit, Cross Fuel DRIPE, Rest of Pool: The estimated reduction in natural gas prices outside of Connecticut (but within New England) that result from electric conservation programs

in Connecticut. In 2014, the Companies only included the Connecticut portion of this benefit in program screening.

As was the case in 2014, all electric and gas benefits are itemized on table B-2 for electric and gas programs.

The following table summarizes the benefits and costs used for program screening in 2015.

			Benefit				Cost	
Utility (Electric/Gas)	Benefit Type	Unmodified Utility Test (Gas,Electric)	Modified Utility Test (Electric)	Total Resource Cost Test	Included in 2014	Unmodified Utility Test (Gas, Electric)		Total Resource Cost Test
Electric	Electric Energy	Х	Х	Х	Х			
Electric	Transmission	Х	Х	Х	Х			
Electric	Distribution	Х	Х	Х	Х			
Electric	Capacity	Х	Х	Х	Х			
Electric	Instrastate DRIPE	Х	Х	Х	Х			
Electric	Rest of Pool DRIPE	Х	Х	Х	Х			
Electric	Capacity DRIPE	Х	Х	Х	Х		Includes all	Includes all
Electric	Cross-Fuel DRIPE (CT)	Х	Х	Х	Х	All program costs		program costs plus
Electric	Cross-Fuel DRIPE (ROP)	Х	Х	Х	New for 2015	except those costs	program costs	estimated
Electric	Emissons			Х	Х	that are allocated	including costs allocated to oil	customer co-
Electric	Oil		Х	Х	Х	to oil and propane		payments for
Electric	Propane		Х	Х	Х	measures.	and propane	installed
Electric/Gas	Water			Х	Х		measures.	measures.
Electric/Gas	Non-Resource			Х	Х			
Gas	Gas	Х	N/A	Х	Х			
Gas	Gas DRIPE (CT)	Х	N/A	Х	Х			
Gas	Gas DRIPE (ROP)	Х	N/A	Х	New for 2015			
Gas	Gas Cross-fuel (CT)	Х	N/A	Х	Х			
Gas	Gas Cross-fuel (ROP)	Х	N/A	Х	New for 2015			

Table 1: Benefits and Costs for 2015 electric and gas program screening.

The following pie-charts illustrate the relative magnitude of benefits for both natural gas and electric programs. Please refer to the 2015 Plan Update Tables B-2 for CL&P and Yankee for the source of these charts.

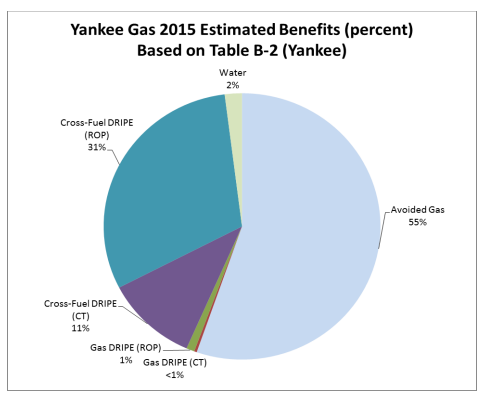


Figure 1: Estimated percent of benefits for Natural Gas Programs, based on Yankee Gas benefit-cost screening.

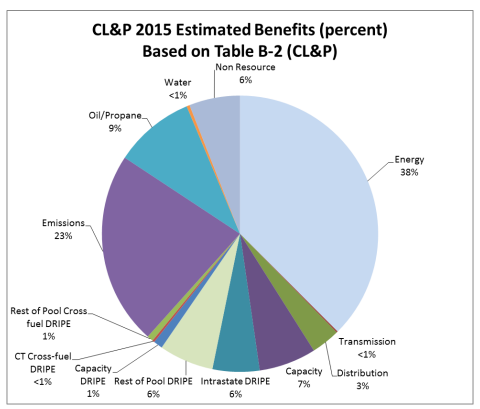


Figure 2: Estimated percent of benefits for Electric Programs, based on CL&P benefit-cost testing.

Other 2015 Benefit-Cost Refinements

Budget Levels, Incentive Levels and Program Savings

The 2015 Plan Update reflects changes to the budgets from updated CL&M revenues forecast (see Tables A2). Programs and incentives have been adjusted for 2015 as discussed in this 2015 Plan Update.

• Changes to the Program Savings Documentation ("PSD")

The PSD manual provides detailed, comprehensive documentation of resource and non-resource savings corresponding to the CEEF program and individual C&LM program technologies.

The Tenth Annual Edition (2015 PSD) for the 2015 Program Year will be filed separately in January, 2015. The changes in the 2015 PSD have been incorporated into the updated screening for the 2015 Plan Update. The changes to the PSD as a result of evaluations are summarized in this Plan in the Evaluation Chapter.

CHAPTER SEVEN: EVALUTION RECOMMENDATIONS (Electric and Natural Gas)

Overview

One of the outcomes of the Energy Efficiency Board evaluation process is a set of recommendations for the Companies on how to improve the programs. The table below details the recommendations issued in 2014 and how the Companies plan to incorporate these recommendations into their future program offerings. The Companies have carefully considered and responded to all evaluation recommendations. In many cases, recommendations had been implemented prior to the evaluation.

Additionally, several 2014 evaluations produced new realization rates and other estimates intended for use in the 2015 PSD. These updated figures have been incorporated faithfully, and planned savings for 2015 reflect these final evaluations.

Evaluation	Recommendation	Response
Energy	The evaluation team recommends	The Companies currently offer energy
Opportunities	that the program administrators	audits. The Companies feel that energy
Program Impact	investigate the feasibility of	audits have value and help some customers
and Process	offering qualifying organizations	build confidence, but emphasize that they
Evaluation	some form of subsidized energy	need to be reviewed for cost-effectiveness
	audit.	and offered with a reasonable expectation
		that they will lead to a completed project.
Energy	The evaluation team recommends	Historically, customers have not been
Opportunities	that the PAs consider expanding	denied a multi-year time frame to complete
Program Impact	the timeframe for determining	a set of measures in any given LOA. The
and Process	which energy efficiency projects	Companies extend LOA expiration dates
Evaluation	qualify for the added	based on the needs of the customer.
	comprehensive projects incentive.	
Energy	The evaluation team recommends	The Companies frequently conduct vendor
Opportunities	that the PAs continue to improve	training sessions and believes that there is
Program Impact	vendors' awareness of the	strong awareness among many vendors of
and Process	comprehensive project incentive.	comprehensive incentives. Simply educating
Evaluation		these vendors about incentives may not be
		sufficient encouragement for them to
		change their business model, although the
		Companies will continue their strong focus
		on vendor education.
Energy	The evaluation team recommends	The Companies agree with this
Opportunities	that program designers and	recommendation, and note that the current
Program Impact	implementers should re-consider	C&LM Plan does not include such a metric.
and Process	whether increasing uptake in ESPC	
Evaluation	should be a goal in its own right.	

Evaluation	Recommendation	Response
Energy	The evaluation team recommends	The Companies have been extremely
Opportunities	that the PAs continue to support	collaborative and very helpful with the Lead
Program Impact	the "Lead by Example" ESPC	by Example program, led by DEEP, providing
and Process	program that targets municipalities	incentives and program staff, and will
Evaluation	and state agencies.	continue to assist this program in the future.
Energy	The evaluation team recommends	The Companies have continued to market
Opportunities	that the PAs provide additional	and refine these programs since the 2011
Program Impact	marketing of the utility-sponsored	program year and increase awareness of
and Process	financing in order to raise	utility financing options. The Companies
Evaluation	awareness of this specific program	hope that pending market research will
	component.	better illuminate what gaps currently exist in
		financing and how best to fill them.
Energy	The evaluation team recommends	The Companies continue to work in the
Opportunities	that the PAs provide materials	Energy Opportunities program, as well as
Program Impact	designed to raise customers'	the Business Energy Sustainability (BES)
and Process	awareness of the benefits of	program, to raise awareness of strategic
Evaluation	strategic energy planning in	energy planning through direct
	addition to existing personal	communication as well as through
	interactions by program staff.	distribution of education materials such as
		case studies.
Energy	The evaluation team recommends	The Companies recognize the importance of
Opportunities	that the PAs consider	energy benchmarking as one of the first
Program Impact	straightforward methods for	steps toward making energy efficiency
and Process	supporting customers to	investment decisions, and will continue to
Evaluation	benchmark their buildings and	encourage customers in benchmarking their
	operations.	facilities as one step toward strategic energy
		management.
Energy	Set clear guidance on when	The Companies guide vendors to use the
Opportunities	vendors should use the PSD and	PSD in all applicable circumstances. While
Program Impact	what inquiries and assumptions	custom calculations are sometimes used,
and Process	that should be used in different	these calculations should be guided by the
Evaluation	circumstances.	assumptions and general algorithms of the
		PSD, where appropriate.
Energy	Require sufficient project	The Companies require project and savings
Opportunities	documentation from vendors as a	documentation from vendors as a condition
Program Impact	condition of payment.	of payment. The Companies will continue to
and Process		work to provide evaluators with all data
Evaluation		necessary to conduct evaluations.

Evaluation	Recommendation	Response
Energy	Consider improvements to program	The Companies continue to refine their
Opportunities	processes for application review to	processes to avoid errors and have
Program Impact	mitigate documentation errors.	conducted review since the program period
and Process		on a regular basis to further standardize
Evaluation		program submissions.
Energy	Consider "Pay for Performance" for	The Companies have considered "Pay for
Opportunities	at least part of incentive on larger	Performance" as a part of incentive
Program Impact	complex projects.	payments. The Companies note that the risk
and Process		involved in this option makes it highly
Evaluation		unpopular with customers.
Energy	Require documentation on EMS	The Companies work to obtain all possible
Opportunities	projects that includes the	documentation on EMS projects. While the
Program Impact	programming for controls and	Companies support efforts to document the
and Process	implementation.	initial state of controls, and work to ensure
Evaluation		that control programming is clearly
		understood by customers, customers
		ultimately have control over these settings.
Ground Source	Consider advanced training in GSHP	The Companies will continue training
Heat Pump	design, installation and	program staff in GSHP design, installation,
Impact	performance for program staff,	and performance through the IGSHPA.
Evaluation	particularly if the CEFIA incentive	
	returns.	
Ground Source	Consider redesigning the VIP	While the Companies understand that
Heat Pump	spreadsheet to allow for more	working with the VIP tool can be frustrating
Impact	flexibility.	for some contractors, ensuring installation
Evaluation		to manufacturer specifications is a critical
		element of the program and provides
		assurance of quality installation to
		customers. The Companies will continue to
		maintain and redesign the VIP spreadsheet
		as necessary to keep pace with technology
		and assure quality installation.
Ground Source	If the CEFIA incentive returns in the	If the CEFIA incentive returns, the
Heat Pump	future, consider ways in which the	Companies will continue to make sure
Impact	program could be offered more	requirements for each incentive are clear
Evaluation	seamlessly to both contractors and	while maintaining a high standard of quality,
	customers.	and work with CEFIA to integrate any
		available financing offerings.

Evaluation	Recommendation	Response
SBEA Impact	To the extent the EEB desires a	The Companies agree with the conclusion of
and Process	billing analysis as an evaluation	evaluators that the SBEA Program is not a
Evaluation	method for the SBEA Program; we	good candidate for billing analysis. Since the
	recommend that program vendors	evaluation period, the Companies have
	and implementers establish a	improved meter acquisition and billing data
	system of ensuring the acquisition	provision, and will continue to review this
	of all meters and accounts	process to ensure that evaluators have as
	associated with each treated	many tools as possible to measure program
	premise.	outcomes.
SBEA Impact	Although we do not believe that	The Companies have improved the PSD and
and Process	connected demand or winter	tracking of these values since the period
Evaluation	demand are important metrics for	covered by the evaluation. Measures likely
	CT filing or ISO-NE FCM purposes,	to provide savings no longer use zero as a
	we recommend that the sponsors	conservative estimate.
	take steps to more closely follow	
	the PSD in calculating these values	
	in the tracking system.	
SBEA Impact	We recommend that the cooling	The Companies agree that the COP
and Process	credit calculation only be applied to	assumption of 2.4 is no longer applicable. As
Evaluation	lighting retrofits that occur in	noted by evaluators, this assumption was
	spaces that are mechanically	changed to 3.5 in the 2013 PSD. While The
	cooled. We also recommend that	Companies work to ensure that cooling
	consideration be given to assuming	credit is only taken for mechanically cooled
	an interactive COP that is more	spaces, occasionally errors in data entry
	consistent with the cooling systems	occur and a space is marked as cooled that
	used in small businesses today.	should not be.
SBEA Impact	We recommend that a renewed	The Companies now calculate savings for
and Process	effort be undertaken to calculate	these measures within the tracking system
Evaluation	savings for ECMs and cooler	in order to verify that calculations follow the
	curtains per the PSD.	PSD.

Evaluation	Recommendation	Response
Lighting Hours	The evaluation team recommends	The Companies agree with this
of Use	that the program administrators in	recommendation and will incorporate Table
	Connecticut adopt the combined	ES-5 from the study into the 2015 Program
	hours-of-use room-by-room	Savings Documentation (PSD) for residential
	estimates for Connecticut,	direct install and retail lighting.
	Massachusetts, Rhode Island and	
	upstate New York with no	
	differentiation between customer	
	classes (limited income versus non-	
	limited income).	
Lighting Hours	Based on the Study results, the	The Companies agree with this
of Use	evaluation team recommends that	recommendation and will incorporate Table
	the program administrators in	ES-7 from the study into the 2015 Program
	Connecticut use coincidence factor	Savings Documentation (PSD) for direct
	estimates for Connecticut,	install and retail lighting.
	Massachusetts, Rhode Island and	
	upstate New York.	
SBEA Low-	We recommend that specific data	The Companies will work to collect this
Income &	are collected if the utilities and	information on any special marketing efforts
Limited English	program designers create a SBEA	undertaken with these organizations.
	subcomponent or special	
	marketing effort with the	
	organizations.	
SBEA Low-	If it is an important policy to seek	The Companies will work to construct a
Income &	SBEA participation from the above	definition of low-income and/or limited
Limited English	referenced type of businesses then	English businesses for use in categorizing
	it is recommended that: Variables	program participants.
	be added to the SBEA program	
	database to identify participants	
	that are owned by (1) limited	
	English speakers or (2) a low-	
	income individual.	
HES & HES-IE	Measure-specific inputs require	The Companies have improved tracking of
Impact	better tracking within the utility	measure data since the 2011 program year,
Evaluation	program tracking systems to	and will continue to ensure that all data is
	calculate savings based on PSD	collected. In some cases, this data was
	algorithms.	provided, but evaluators appear to have had
		difficulty handling it (e.g. insulation
		location).

Evaluation	Recommendation	Response
HES & HES-IE	Consistency should increase	The Companies are reviewing upgrades to
Impact	between utility tracking systems for	tracking systems. However, investments in
Evaluation	programs and measures.	improvements to tracking systems directly
		reduce program spending and savings
		achieved, and enhanced ease of evaluation
		must be weighed against this reduction in
		program savings.
HES & HES-IE	Specifically for insulation, QA	The Companies currently compare installed
Impact	checks should determine whether	square footage of insulation to
Evaluation	installed square footage quantities	recommended amounts and to home square
	surpass reasonable values relative	footage during the rebate redemption
	to a reported, total, conditioned	process and QA.
	floor area.	
HES & HES-IE	Reporting should be consistent at	The Companies did their best to comply with
Impact	the unit level. The Evaluation Team	the data needs of the evaluation, which
Evaluation	observed that tracking data and	greatly exceeded those of past evaluations.
	billing data could not always be	Accurate and comprehensive mapping of
	directly mapped.	multi-family usage to units is inherently
		difficult, and the Companies will continue
		working to improve this linkage.
HES & HES-IE	Improve ability to easily export	Since 2011, the Companies have improved
Impact	program tracking data for specific	the level of detail available on specific
Evaluation	programs in isolation.	programs.
HES & HES-IE	Ensure program tracking of both	Where available, the Companies collect both
Impact	electric and gas account numbers.	gas and electric account numbers, and
Evaluation		coverage of this field has greatly improved
		since 2011.
HES & HES-IE	More detailed analysis should be	The Companies agree that further research
Impact	performed, specific to [ductless	is warranted on ductless heat pumps.
Evaluation	heat pumps], for HES and HES-IE	
	participants.	
HES & HES-IE	Based on the engineering review	The Companies have updated this measure
Impact	and benchmarking performed on	accordingly in the 2015 PSD.
Evaluation	the faucet aerator measure, the	
	savings algorithms and inputs used	
	for the energy-savings calculation	
	should be adjusted.	

Evaluation	Recommendation	Response
HES & HES-IE	Much like faucet aerators, the	The Companies have updated this measure
Impact	utility should use the water heater	accordingly in the 2015 PSD.
Evaluation	recovery efficiency rather than the	
	energy factor when determining	
	energy savings for showerheads.	
HES & HES-IE	The Evaluation Team finds that	Program guidelines exist restricting the
Impact	savings for hot water pipe	amount of pipe insulation incentivized and
Evaluation	insulation should only be received	installed. The Companies have updated the
	for the installation of six feet of	2015 PSD to clarify that savings for this
	pipe insulation.	measure are capped.
HES & HES-IE	Utilities should ensure that window	Window AC units are no longer a program
Impact	AC replacements installed through	measure.
Evaluation	the program meet minimum	
	efficiency requirements, and	
	claimed savings should account for	
	the installed efficiency collected	
	through tracking data (rather than	
	assuming a constant installed	
	efficiency from the PSD).	
Year 2	The team recommends that CL&P	CL&P agrees that it is appropriate to account
Behavioral	calculate program savings for high-	for some level of persistence savings in
Evaluation	use households to include the	behavior programs. Any estimate of
	savings achieved during treatment	persistence savings should reflect the
	period plus another 2.0% for at	duration and frequency of reports.
	least one year after the households	
	stop receiving reports.	
Year 2	Expanding the program to all	CL&P is confident that any expanded
Behavioral	households may not achieve	program will achieve desirable benefit-cost
Evaluation	desirable expenditures to savings	ratios, consistent with other residential
	ratios.	programs.
Year 2	Given its integral role in inducing	CL&P agrees with this recommendation, and
Behavioral	energy-saving behavior, the	the neighbor comparison will remain a
Evaluation	neighbor comparison should	critical component of future program
	remain a critical component of the	designs.
	program design.	

Evaluation	Recommendation	Response
Year 2	CL&P should be hesitant to move	CL&P agrees that a web based program
Behavioral	to a web-based design unless they	should include plans to convince households
Evaluation	have a strong plan in place to	to visit the website and to continue to
	convince households to visit the	engage the customer.
	website initially and then to	
	continue to engage the website on	
	a regular basis.	

Realization Rates

The Companies have incorporated updated realization rates from all evaluations into Appendix 3 of the 2015 PSD. For the SBEA program and Energy Opportunities program, realization rates have been applied at the program level. For the HES and HES-IE programs, realization rates have been applied at the measure and measure group level.

PSD Savings Calculations

In addition to realization rate changes, savings calculations for residential central air conditioning, faucet aerators, and showerheads have been updated based on completed evaluations.

CHAPTER EIGHT: 2015 STATEWIDE MARKETING PLAN

1. INTRODUCTION

Marketing energy efficiency solutions in many ways is analogous to marketing "better health". Consumers know that it's good for them, but unless they're "bleeding", they often put it off in favor of other concerns. The 2013-2015 Plan and the 2013 Comprehensive Energy Strategy for Connecticut ("2013 CES") are aggressive "treatment protocols" that will result in better energy health in the long run, but require commitment and resources along the way. Marketing – in all its facets – is a key lever in advancing that objective. In the absence of a product or service that most residents and many businesses *perceive* as absolutely necessary, and in an economic climate that fosters caution and restraint rather than investment, marketing of energy efficiency takes on a greater role.

The Energize Connecticut brand is being positioned as the statewide enabler of "healthier" energy use behavior that will lead to deeper, more comprehensive energy actions by our residents, businesses, and communities.

However, the Statewide marketing plan will need to demonstrate flexibility and scalability. Issues around increased winter demand for natural gas resulting in peaking winter electric rates has the potential to drive demand for energy efficiency programs. In fact, in Connecticut specifically and in the New England region at large, energy efficiency is the most viable resource consumers have to offset rising costs. As the Companies educate and prepare customers for these increases, we expect a greater than usual uptake in program participation. It is therefore important to note that the 2015 activities detailed in this Statewide Marketing Plan are subject to change, based on what is needed to meet energy saving goals within the available C&LM budget.

The savings generated from the Energy Efficiency Fund portfolio of services is keeping pace with the 2013 CES's expanded commitment to "all cost-effective energy efficiency". The ramp-up in savings laid out in the 2013-2015 Plan was supported in 2014 with an increase in both energy efficiency program marketing and statewide marketing.

The statewide marketing efforts in 2014 focused primarily on an introduction of the new Energize Connecticut brand and its website to the general public, promotion of whole home performance, refinements and enhancements to the website, market research, and initial construction of the utilities' Companies' customer engagement platforms.

The 2014 statewide communication campaigns ("Enhanced Brand Launch", "Value of Energy Efficiency/Home Performance", "Wait 'til 8", and "Winterize with Energize") all achieved various objectives and levels of success, but the overriding takeaway from 2014 marketing was that integrated marketing communications works. The statewide communication campaigns worked with the program marketing campaigns, the messaging across all platforms was with one voice and united under the Energize Connecticut brand, and the call to action took customers to a website

that reinforced similar messaging. The end result was a cohesive user experience that afforded customers multiple opportunities to receive energy efficiency and renewable messaging on a variety of mediums. The multiple touch points resulted in specific goals being met – a 68% increase in familiarity with the new brand and a 60% increase in traffic to the energy efficiency and renewable pages on EnergizeCT.com. Additionally, there were marketing successes across the board as evidenced by nearly \$19 million of earned media, more than 115 cities and towns participating in Clean Energy Communities, and, most significantly, enough customer participation to meet our energy-saving goals.⁸

Our 2015 marketing strategy will build upon this layered, multi-touch approach. The third-party market research done in 2014 supports this strategy and has provided additional insight that we will capitalize on in 2015. The statewide marketing activities will provide the broader "air cover", the energy efficiency and Green Bank program marketing will drive customers to the savings and financing opportunities, and the 2015 roll out of the Companies' customer engagement platforms will provide customized, targeted solutions that deliver on the brand promise and the expectations established by the marketing tactics.

The Energy Efficiency Board (EEB) Marketing Committee will continue to collaborate with the Green Bank to ensure that all marketing communications campaigns – both statewide and program-specific – are coordinated in order to leverage frequency and reach, and avoid duplicated efforts and missed opportunities for joint promotions.

A calendar view of the major 2015 marketing campaigns (subject to change pending program participation and available funds) through Statewide Marketing and utility company program marketing is shown in in the Appendix.

2. STATEWIDE MARKETING PLAN OBJECTIVES

- a. Raise awareness of the Energize Connecticut brand and the smart energy resources associated with the brand and the brand promise.
- b. Ongoing improvement and refinement of EnergizeCT.com.
- c. Promote the value of home performance via tools, techniques and communications that provide a meaningful customer experience and are validated by ongoing market segmentation analysis and market research.

⁸ For Enhanced Brand Launch campaign results see: https://app.box.com/s/jby61zsxg0jjqf7qrtlb/1/2424314531/20762757581/1; For Winterize with Energize campaign results see: https://app.box.com/s/g3e1w7kqla3wvamfscrf/1/2592127835/22116954857/1. For 2014 social media, website, and program campaign results see: https://energizect.com/about/eeb/marketingreports

In support of these objectives, the activities included in this Statewide Marketing plan are organized into the following main categories and are described in the subsequent sections of this Plan.

- a. Market Research
- b. Website Operations, Enhancements and Technical Support for EnergizeCT.com
- c. Customer Engagement Platform
- d. Integrated Marketing Communications

3. MARKET RESEARCH

a. Overview

In 2014, a series of professional, independent third-party research studies were completed to measure the level of brand awareness and smart energy resource awareness, to examine the effectiveness of our marketing campaigns, and to better understand customer motivational factors.

One of the 2014 studies (via telephone and focus groups) focused on Home Energy Solutions (HES) program participants. The results revealed a disconnect at the HES contractor touch point. The research also suggested that customers saw little need for future engagement with Energize Connecticut once the HES visit was completed and the rebates in the HES booklet expired⁹. This confirmed the need for energy efficiency value messaging; continued consumer outreach and engagement following the initial HES visit; and contractor brand and sales training. Therefore, there is a plan to expand HES materials to include stronger messaging focused on additional measures to strengthen and improve the perception of the programs, to leverage customer engagement platforms, and to offer brand training for authorized contractors. Moving forward, the Companies recommend that any future HES research focus on programmatic opportunities and such research be conducted through the EEB Residential Committee and HES administrators, rather than through the EEB Marketing Committee.

b. 2015 Market Research Activities

In 2015, the Companies will continue measurement of awareness of the Energize Connecticut brand and the effectiveness of our marketing communications campaigns, via the following research activities.

i. **Brand Awareness Surveys:** Connecticut customers were surveyed by telephone before and after the 2014 spring brand campaign to gauge changes in brand awareness of various smart energy resources. The post campaign survey revealed a 68% increase in familiarity with the Energize Connecticut brand and an increase in energy efficiency program

⁹ Results from the HES Past Participant Telephone Survey and Focus Groups can be reviewed at https://app.box.com/s/kvsp2p13w0tg0nukhlbk/1/2230101805

awareness and familiarity. The survey also showed that saving money is the primary driver for program interest and participation. The Companies will conduct two similar brand awareness surveys in 2015, one early in the year before any heightened branding campaigns and the second at the close of the year. These surveys will measure brand familiarity and reveal opportunities for improved marketing efforts. The 2015 surveys will also include questions on the awareness and user experience of EnergizeCT.com.

ii. Message Testing: In November 2014, message testing was done on the advertising associated with the 2014 Statewide "Enhanced Brand Launch" campaign and the 2014 fall "Winterize with Energize" campaign. Analysis of those messages will influence the materials and messages prepared for the various communication campaigns in 2015. If that analysis reveals that the materials need to be substantially changed, then message testing will be performed again in 2015, on the new materials.

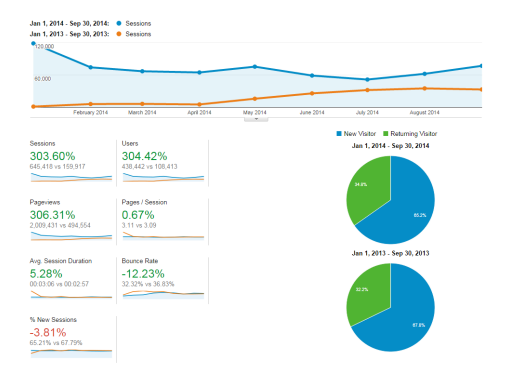
c. Budget Estimate: \$70,000

4. WEBSITE OPERATIONS, ENHANCEMENTS AND TECHNICAL SUPPORT: EnergizeCT.com

a. Overview

Since launch in January of 2013, EnergizeCT.com has achieved over 1 million sessions and approximately 3 million page views. Consumers, businesses, and municipalities are not only able to find information about Connecticut's energy efficiency and renewable energy programs, but access to contractors and lenders in their area.

Site traffic grew three fold in 2014. A comparison of the first three quarters of 2014 to those of 2013 shows key indicators moving in the right direction. Sessions, users and page views have tripled. Pages per session and session duration have increased, bounce rate is declining, and the number of repeat users is on the rise -- all good indicators of a healthy website.



Use of the contractor and lender locator feature increased tenfold in 2014, with more than 50,000 page views.

One of the critical enhancements to the website Content Management System now provides all partner administrators the ability to update and add new content while minimizing programmer costs. The Companies anticipate that all partners will manage their associated content areas with oversight from the EEB's Marketing Services Web Sub-Committee to maintain a unified voice.

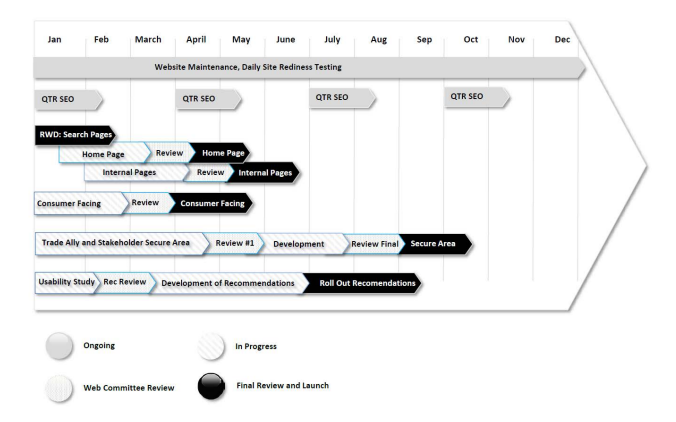
b. Usability Study

In 2014 the EEB's Marketing Services Committee ("(MSC")) engaged an independent third-party to begin a comprehensive usability assessment of the Energize Connecticut website. The purpose of this study is to identify and prioritize opportunities to improve the user experience and overall effectiveness of the website moving forward. Based on the information gained from these research activities (which will be completed in early 2015), planned activities for 2015 may evolve.

c. Planned 2015 Activities

i. Ongoing management of **site maintenance** and readiness to ensure that this state-of-the-art energy efficiency and renewable energy website is available 24 hours a day, 7 days a week as a trusted resource for Connecticut consumers and businesses.

- ii. Conduct quarterly **Search Engine Optimization ("(SEO"))** reviews to elevate the Energize Connecticut website in search engine results in order to ensure that Connecticut consumers and businesses can find available smart energy programs and solutions.
- iii. Implement **Responsive Web Design** ("(RWD"). Providing an optimal viewing experience across a wide range of devices from mobile phones to desktop computer monitors has been increasingly more critical for EnergizeCT.com. Tablet and mobile device categories now comprise 27% of all user sessions. While the bounce rate has declined in 2014; it is still relatively high at 44 to 66 percent. Given the increase use of tablets *and* phones, the older option to add a mobile version to a website isn't sufficient. RWD allows for easy reading and navigation with a minimum of resizing, panning, and scrolling on all devices. A site designed with RWD adapts the layout to the viewing environment by using fluid, proportion-based grids, and flexible images. To ensure quality and integrity of information, moving EnegizeCT.com to RWD will be accomplished in phases, commencing in the fourth quarter of 2014 and continuing into 2015.
- iv. Focus on consumer-facing enhancements including exploring alternate navigation options, streamlining program sign-up, creating linkages between the Energize CT website and the Companies' customer engagement platforms, and graphical interactive elements to further illustrate benefits of energy efficiency and renewable energy. The MSC Website Committee, a subcommittee of the MSC, strives to advance consumer-facing enhancements in a timely manner and intends to take specific steps to streamline its review and approval of enhancements.
- v. Focus on **trade allies and other partners** by building out a secure area of the website to provide key programmatic implementation materials, as well as other materials for key stakeholders.
- vi. Implement usability assessment recommendations. (Extent and scope budget dependent.)
- d. Budget Estimate: \$300,000
- e. EnergizeCT.com Web Maintenance and Enhancement Projects --2015 Implementation Plan and Schedule. (Timeline is for illustrative purposes, dates are approximate.)



5. CUSTOMER ENGAGEMENT PLATFORM

a. 2015 Overview/Status

The design and implementation of digital Customer Engagement Platforms is underway at both NU and UIL. The Companies remain committed to sharing key findings and customer intelligence gleaned from the platforms. The powerful data analytics tools, contained within both CEPs, will be leveraged to benefit all customers in Connecticut and results from marketing campaigns, database analyses and go-to-market strategies will be shared regularly by the companies. Each of the Companies' CEPs will allow customers to utilize the Green Button or manually input other fuel information to calculate usage data and recommend savings opportunities – enabling customers to be engaged regardless of which system they are on and resulting in an empowering energy-savings experience.

b. Northeast Utilities

The NU Customer Engagement Platform is a tool being implemented across all of our operating companies to provide customers with targeted and customized energy efficiency recommendations. The platform will provide tools that will enable NU to more efficiently identify, target, and reach all customer segments. The three customer-facing tools we are implementing are: C3 Residential, for all our residential customers; C3 Commercial, for our micro, small, and medium business customers, and C3 Enterprise, for our largest customers. The project kicked-off in June 2014. The project plan calls for a phased roll-out of functionality. Phase I will launch the C3 Residential and Commercial products with partial functionality. The second phase, Phase II, will launch the C3 Enterprise product with partial functionality. The final phase, Phase III, will bring all the products to the full functionality envisioned in the project proposal.

Phase 1 is scheduled to go live early in the first quarter of 2015. Project scoping and design have been completed and development of the tools to transfer data from our legacy systems to the vendor so that customers can access the information is in process. The first review and transfer of the program content information has also been completed and limited content and functionality testing has begun.

Phase II will launch approximately one month after the launch of Phase I. Much of the work completed to implement Phase I will be leveraged for Phases II and III. Phase III will be rolled out in stages by the third quarter of 2015.

The MSC Website Committee and the Companies will work to identify ways to create linkages between the Energize CT website and the Customer Engagement Platforms.

c. UIL

UIL's enhanced Customer Engagement Program was designed with the end goal of ensuring that customers get meaningful and appropriately targeted energy efficiency information, advice and

support to achieve savings while driving greater customer satisfaction. This program design goes beyond the industry standard home energy report to leverage a multiple channel customer engagement platform to cost-effectively induce the types of actions that generate the most savings – investments in energy-efficient appliances, behavior changes, devices and materials for all customers segments – ultimately empowering the customer to be in control of their usage. The UIL Customer Engagement Program was designed to change consumer behavior through marketing, education, and outreach by engaging consumers, both emotionally and functionally, and encouraging them to enter a small amount of information in order to receive a valuable energy savings action plan.

The UIL Customer Engagement Program will bring together an enhanced Customer Engagement Web Application that will interact and share data with the UI EnerNet conservation program database to provide a single powerful solution with customized energy efficiency recommendations and promotions to help raise the customer's energy management awareness. Customized energy efficiency offerings will inform and educate consumers so that they feel that they are in control of their utility bills and behave in a way that reduces consumption on a permanent basis.

In conjunction with the Customer Engagement Web Application online tools, UIL will utilize the vendor expertise to create customer-targeted direct electronic Home Energy Reports for the residential customers who are registered or existing UIL "My Account" Customers. UIL will also be adding approximately 12,500 unregistered customers annually with the goal of switching these customers to electronic reports for the start of each following year to continually grow our family of "My Account" Customers.

UIL is currently seeking approval of budget allocation for the C&LM funded portion of this project set to begin in early 2015.

d. Budget: NU \$2,250,000; UIL \$486,000

6. ADVANCING WHOLE HOME SOLUTIONS & BUSINESS SOLUTIONS THROUGH BRANDING: AN INTEGRATED MARKETING COMMUNICATIONS APPROACH

a. Overview

The primary communications objective for the 2014 statewide marketing communications efforts was to introduce the Energize Connecticut brand and position the brand as a credible resource for home and business solutions. When designing the communications campaign to support that objective, frequency and reach was the primary driver. The statewide "Enhanced Brand Launch" campaign utilized an eight-week media partnership with NBC Connecticut that included television advertising and "advertorial" opportunities, web advertising, and social media. The NBC CT partnership was supported by additional radio, billboard, and cable TV ads. This time-limited, highly saturated campaign afforded the statewide frequency, reach and impressions that were needed to increase brand familiarity by 68% and increase traffic to the non-supplier pages of EnergizeCT.com by 60%.

Solutions-based, targeted energy efficiency communications were executed via the ongoing statewide "Value of Energy Efficiency and Home Performance" campaign and the Companies' program marketing campaigns. These campaigns utilized a thorough marketing communications mix of radio, public relations, direct response, events, digital advertising and paid search. In 2014, the paid advertising and PR messaging focused *less on the initial HES assessment, and more on deeper measures*. Specifically, ads, videos, billboards, and articles (for associations and legislators) were created for residential hot water equipment, HVAC equipment, lighting and insulation; and business promotion focused on similar measure-specific messaging.

Analysis of residential focus groups completed in spring, 2014 confirmed the need to continue, and even enhance, the promotion of energy efficiency beyond the initial HES assessment. That analysis factored into the Companies' decision to primarily employ measure-specific advertising in the Fall, 2014 winter demand campaign, as opposed to general branding or HES-only advertising.

The net result of combining the broader, statewide brand messaging with the measure-specific promotions resulted in increased customer participation nearly across the board, as evidenced by solution-specific page session increases on EnergizeCT.com.

Jan 1, 2014 - Nov 7, 2014 vs. previous 10 months

Page Visited	2014 page views	2013 page views	% Increase
Residential heating,	28,846	2,160	1,235%
cooling, hot water			
landing page			
Residential Natural gas	12,158	4,252	186%
boiler rebate			
Residential Lighting	12,385	1,003	1,135%
Residential Heat Pump	11,924	1,789	567%
Water Heater			
Business rebates	4,978	241	1,966%
landing page			

b. 2015 Overall Statewide marketing communications objectives

- i. To increase brand familiarity
- ii. To increase customer association/understanding of the clean energy resources associated with the brand
- iii. To communicate the value of the brand and provide brand resources to our trade allies

c. Marketing communications strategy

In 2014 the statewide marketing emphasis was to build an understanding of "who we are and what we stand for." In 2015, work will be completed to integrate more of the user perspective, including messaging that answers the customer's question, "why is this important to me?" (e.g., the value proposition.)

This is a more layered messaging strategy, and will require consideration and coordination between the general statewide awareness efforts and the targeted energy efficiency and Green Bank program campaigns focusing on technology/measures, behavior, and financing solutions.

The following matrix outlines the 2015 marketing mix and the audience and objective associated with each medium, via funding source.

Medium	Audience	Objective	Funding Source
Broadcast and Cable TV	Mass Market (includes small business), minimal audience differentiation	Brand awareness	Statewide Marketing Budget, including Green Bank
Radio, including Pandora	Mass Market (includes small business), minimal audience differentiation	Value of EE, measure/solution-specific	EE Program Marketing
Digital Display	Mass Market (includes small business), minimal audience differentiation	Brand awareness	Statewide Marketing Budget, including Green Bank
	Targeted residential small business, lg C&I	Value of EE, measure/solution-specific	EE Program Marketing Budgets
	Mass Market (includes small business)	Branding Terms	Statewide Marketing Budget, including Green Bank
Paid Search	Mass Market (including	0.1.10	EE Program Marketing
	small business), lg C&I	Solution-Specific	Green Bank Marketing
	Mass Market (including small business), lg C&I	Brand awareness, event opportunities, OEEB support	Statewide Marketing Budget, including Green Bank
Public Relations	Mass Market (Including small business) & Associations	Continuation of video library and promotion of solution-specific videos	Statewide Marketing Budget
	Targeted Residential, small business, lg C&I, Associations, Trade Allies	Solution-Specific	EE Program Marketing
Direct Response	Targeted Residential, small business, Lg C&I, Associations, trade Allies	Solution Specific, utilizing traditional mail, email, and CEP tools	EE Program Marketing
Social Media	Mass Market (including small business), lg C&I	Brand awareness, solution-specific, event & promotions opportunities	Statewide Marketing budget, including Green Bank
Out-of-Home	Mass Market (including small business)	Brand awareness	Statewide Marketing budget
Events	Targeted Residential, Small business, Lg	Brand awareness &	EE Program Marketing
LVGIIIS	C&I, Associations, Trade Allies	solution-specific	Green Bank Marketing
Со-ор	Targeted Residential &Small Business via Authorized Contractors	Solution Specific	EE Program Marketing
Brand Training	Authorized Contractors	Brand awareness and brand integrity	Statewide Marketing budget, including Green Bank
Energy Efficiency Sales Training	Authorized Contractors & Trade Allies	Enhanced sales of deeper measures	EE Program Marketing

d. Statewide Marketing Communication Tactics (campaign specific)

(All tactics/campaigns are subject to change pending program participation and available programmatic resources.)

i. Late Winter Campaign: February – March

Tactic	Primary Message	Supporting Message	Audience	Estimated budget
Display Ads on top CT sites	Value of Energy Efficiency	Financing, environment	Mass market residential	\$30,000
Display Ads on top CT sites	Business Energy Solutions	Financing, sustainability, competitive advantage	Small to mid sized businesses, all industries	\$30,000
Social Media	Supports ad messaging		Mass market	\$10,000
Google Search	Energize CT general branding keywords		Mass market	\$3,000
Video Library (including promotion – year long effort)	Whole Home Solutions Series (Value of EE)	Financing, environment	Mass market residential, associations, legislative	\$11,000
			Total:	\$84,000

ii. Spring Campaign: April – May

Tactic	Primary Message	Supporting Message	Audience	Estimated budget
		Family-friendly brand messaging – tie-in to families at home using energy – learn about energy/environment/ opportunities		
Media partnership with NBC –CT (on air, online, events) (tentative)	Energize CT Brand Awareness	Financing	Mass market	\$225,000
		Renewable opportunities		
		Small business messaging with reference to "no matter how large or small"		
Cable Vision media buy to support Fairfield County	Energize CT Brand Awareness	(same as above)	Mass market	\$40,000
Pandora Radio	Energize CT Brand Awareness	(same as above)	Mass market	\$40,000
Digital Display Ads on WFSB, WTIC, WTNH combined with additional negotiated opportunities (social media, video pre-roll)	Energize CT Brand Awareness	(Same as above)	Mass market	\$60,000
Event/Venue/ Sponsorship opportunities	Energize CT Brand Awareness	(Same as above)	Mass market	\$45,000
Billboards/Bus/ Metro North	Energize CT Brand Awareness	(Same as above)	Mass market	\$100,00
Social Media	Supports ad messaging		Mass market	\$10,000
Google Search	Energize CT general branding keywords		Mass market	\$3,000
Video Library (including promotion – year long effort)	Whole Home Solutions Series (Value of EE)	Financing, environment	Mass market residential, associations, legislative	\$11,000
			Total	\$534,000

iii. Late Spring-Summer Campaign: June-August

Tactic	Primary Message	Supporting Message	Audience	Estimated budget
Display Ads on top CT sites	Wait 'til 8	Energy Efficiency	Mass market residential	\$80,000
Social Media	Supports ad messaging		Mass market	\$10,000
Google Search	Energize CT general branding keywords		Mass market	\$3,000
Video Library (including promotion – year long effort)	Whole Home Solutions Series (Value of EE)	Financing, environment	Mass market residential, associations, legislative	\$11,000
			Total:	\$104,000

iv. Fall Campaign: September--November:

Tactic	Primary Message	Supporting Message	Audience	Estimated budget
Radio	Get ready for winter & solution- specific	Financing	Mass market residential	\$300,000
Pandora Radio	Get ready for winter & solution- specific	Financing	Mass market residential	\$40,000
Social Media	Supports ad messaging		Mass market	\$10,000
Billboards/Bus/ Metro North	Get ready for winter		Mass market residential	\$100,000
Google Search/Facebook Search	EnergizeCT general branding keywords	Get ready for winter		\$3,000
Video Library (including promotion)	Whole Home Solutions Series (Value of EE)	Financing, environment	Mass market residential, associations, legislative	\$11,000
Event/Venue/ Sponsorship opportunities	Energize CT Brand Awareness		Mass market	\$45,000
			Total:	\$509,000

v. Brand Training: The Energize Connecticut brand is now extensively used by a variety of trade allies. While many of these companies have been given a set of written guidelines and electronic logo files, the application of those guidelines varies considerably. Additionally, the value of the brand and the brand promise has not been adequately communicated to those smart energy partners. In 2015 those guidelines will be

enhanced, repackaged, and presented to a variety of trade allies, including the authorized contractors for energy efficiency programs (HES, HES-IE, SBEA), other energy efficiency service providers including Home Performance with ENERGY STAR® contractors, oil to gas conversion contractors, and select insulation and HVAC installers; plus authorized and affiliated contractors and lenders working within the Connecticut Green Bank program portfolio.

7. STATEWIDE MARKETING PLAN IMPLEMENTATION TEAM & RESOURCES

a. The Northeast Utilities and UIL Holdings Corporation marketing teams, as administrators of the Energy Efficiency Fund/C&LM programs, will implement the 2015 Statewide Marketing Plan, in coordination with DEEP and the Green Bank, and with the EEB Marketing Committee providing regular and ongoing oversight and direction of the Statewide Marketing Plan's major milestones, goal setting and achievement. Detailed information on the Companies' and the Green Bank's marketing staff, resources, and capabilities can be found in the Appendix.

In addition to these resources and capabilities, the Companies will complement their teams with expertise provided by the following firms:

- i. Website and Graphic Design Services: Competitive quotes will be obtained from website maintenance and development firms to support and enhance the Energize Connecticut website. The selected supplier will provide website technical support, implement website enhancements, and provide creative design support for website enhancements.
- ii. Gaffney Bennett Public Relations (GBPR), a full-service public relations and strategic communications firm based in New Britain, Connecticut. GBPR brings expertise in media relations, social media, online communications, and public opinion research. Northeast Utilities and CEFIA currently engage GBPR to support program marketing. As part of the Statewide Marketing Plan, GBPR will support research and public relations activities.
- iii. Market Research Services: Competitive quotes will be obtained from market research firms with prior experience working with the Companies and the EEB for the execution of the studies listed in the Statewide Marketing Plan.

The EEB Marketing Committee is again confident in the Companies' marketing team's ability to implement the Statewide Marketing Plan. This recommendation is informed by the following considerations:

iv. The Companies' marketing teams, in coordination with DEEP, CEFIA, and the EEB Marketing Committee, successfully implemented the 2014 Statewide Marketing Plan activities.

- v. The Companies' marketing teams, with the additional support and expertise provided by the outside marketing firms, bring considerable marketing expertise, including familiarity and experience with the Connecticut marketplace, the Connecticut consumer, and Connecticut's EE and renewable energy programs.
- vi. The Companies' marketing teams have a track record of working collaboratively and closely with DEEP, the Green Bank, and the EEB Marketing Committee. This prior collaboration will aid the in the harmonization of Green Bank's marketing efforts with Statewide Marketing Plan activities (which is also directed in the Final Decision).
- vii. Leveraging the marketing staff, resources, and capabilities of the Companies has proven to be more cost efficient than engaging an outside marketing firm. If necessary, the Companies can procure additional outside marketing and research firms for specific tasks, as they have done with the outside firms identified herein.
- viii. Implementation of the Statewide Marketing Plan by the Companies will ensure a more timely execution of proposed activities, as engaging an outside marketing firm will require time for a solicitation and approval process and to educate the selected firm on Connecticut's objectives and programs.
- ix. Implementation by the Companies will ensure that the Statewide Marketing Plan activities integrate seamlessly with and build upon program marketing (as the Companies currently oversee and execute marketing and outreach for the EE programs).
- b. Statewide Marketing Plan Monitoring and Oversight, Including Goal Setting and Tracking
 - i. Role of the EEB Marketing Committee

As directed in DEEP's Final Decision approving the 2013-2015 Plan, the EEB Marketing Committee will provide regular and ongoing oversight and direction of the Statewide Marketing Plan's major milestones. In order to provide this regular oversight, the EEB Marketing Committee will convene at least once monthly. More frequent review will occur through a) EEB and EEB consultant participation in the Marketing Services Committee, the Website Committee, and other relevant Committees; and b) regular communications and meetings between the EEB's marketing consultants and the Companies.

ii. Role of the Marketing Services Committee

The Marketing Services Committee (MSC) was established during the Energize Connecticut brand and website development project and includes representatives from DEEP, the Green Bank, the EEB, and the Companies. The MSC includes the two subcommittees: the Website Committee and Social Media Committee. These subcommittees continue to meet regularly. Additional subcommittees may form, as appropriate.

- c. Program Marketing Coordination
 - i. In 2015 DEEP, the Green Bank, the EEB Marketing Committee, and the NU and UIL marketing teams will work to improve the coordination of program marketing activities. This improved coordination will help to boost the overall effectiveness of marketing activities and support the Energize Connecticut brand. This coordination will be facilitated via MSC meetings.
- d. Goal Setting and Tracking for Statewide and Program Marketing
 - i. In 2014 the EEB Marketing Committee, DEEP, the Green Bank, and the NU and UIL marketing teams established goals, metrics, and measureable targets to define success and set expectations for Statewide Marketing activities. The Companies also began producing monthly reports to demonstrate how program marketing, website, and social media activities contribute to program participation and actions. In 2015, these entities will work together again to establish goals for statewide campaigns. The Companies and the EEB Marketing Committee will also work together to enhance the reporting of program marketing activities.

8. Appendix:

a. Budget Overview (Subject to change.) Note:

2015 Statewide Marketing Plan Estimated Costs								
Statewide Marketing Plan Task	NU	UIL	*Green Bank	Total				
Energy Efficiency Customer								
Engagement Platform	\$2,250,000	\$486,000		\$2,736,000				
Research	\$35,000	\$17,500	\$17,500	\$70,000				
Website Maintenance &								
Enhancements	\$150,000	\$75,000	\$75,000	\$300,000				
Marketing								
Communications(including brand								
training)	\$617,000**	\$682,500**	\$140,500*	\$1,440,000**				
Total:	\$3,052,000	\$1,261,000	\$233,000	\$4,546,000				

*Pending Green Bank commitment
** Subject to change, pending Green Bank participation

b. High-level marketing communications tactical calendar including Statewide and EE program promotional activities. All activity is pending program participation and market factors.

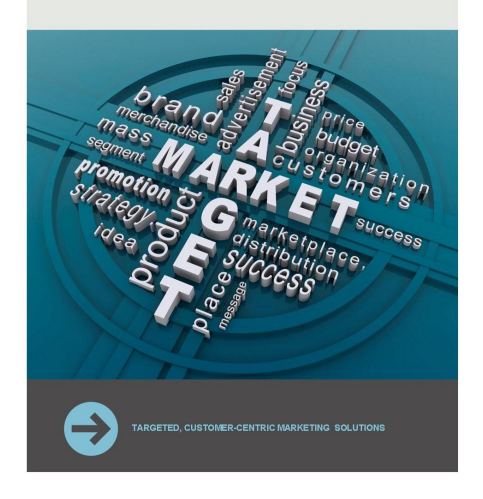
			20:	15 Communica	ations Calenda	r Overvie	w						
Tactic (Tentative)	January 2015	February 2015	March 2015	April 2015	May 2015	June 20	015	July 2015	August 2015	September 2015	October 2015	November 2015	December 2015
Statewide Digital Display Ads - Residential & Business		Value of EE Res/B	Susiness Solutions	Energize	CT Branding			Wait 'Til 8					
NU Digital Display Ads - Residential solution-specific		S/HES-IE/Insulation	n/Heating/Hot Wat		HES/HES-IE/Ins	ulation/Air (Conditioning/	Hot Water		HES/HES-IE,	/Hot Water/Heating/	Insulation	
UIL Digital Display Ads - Residential solution-specific				HES	HVAC		Applianace		HF	PWH	Lighting		
NU Digital Display Ads - Business solution-specific				Commercial	Kitchen, Hot Water, H	VAC, SBEA A	udits						
UIL Digital Media and Search - Business solution-specific				Commerci	al messaging					Commercia	I messaging		
Statewide Pandora Radio				Energize	CT Branding					Winter	ize with Energize		
Statewide Radio			~~~~							Winter	ize with Energize		
UIL Radio -Residential Solution-specific				HE	6 HVAC		Applianace		HF	рwн	Lighting		
NU Radio -Residential Solution-specific					HES/HES-IE, Hot V	/ater, AC/ Ins	ulation	Lighting	_		Lighting		
Statewide Broadcast TV/Cable				Energize	CT Branding								
Statewide Billboards/Bus/Metro North				Energize	CT Branding					Winter	ize with Energize		
NU/UIL Energize CT Center Grand Opening				PR/Event Activitie						ļ 			
NU/UIL eesmarts Contest Ceremony & PR													
NU/UIL C&I Association Outreach & Advertising													
NU/UILResidential Association Outreach & Advertising													
NU/UIL Residential Direct Response					Ongoing - Via Custon	ner engagem	ent platform	interface, via ema	il, via traditional n	nail,			
NU/UIL Small Business Direct Response					Ongoing - Via Custon	ner engagem	ent platform	interface, via ema	il, via traditional n	nail,			
NU/UIL Business Print Advertising		Ш.	Ш .				L	Ш					
Statewide Event/Venue/Sponsorship Opportunities													
NU/UIL Residential Public Relations - solution and event specific													
NU/UIL Business Public Relations - solution and event specific													
NU/UIL CEC Outreach													
Statewide Video Library Including Promotion													
Statewide Google/Facebook Paid Search													
NU Google Paid Search						Residential N	ew Construct	tion / Energy Audi	ts / Lighting				
NU Google Paid Search							Small Bus	iness Audits					
Statewide Social Media													
Residential Tactic													
Commercial Tactic													
Statewide Marketing													

- c. Northeast Utilities, UIL Holdings Corporation, and the Connecticut Green Bank capabilities overviews
 - i. Northeast Utilities



DEPARTMENT OVERVIEW
INTERNAL & EXTERNAL
RESOURCES
PERSONNEL

NORTHEAST UTILITIES ENERGY EFFICIENCY MARKETING CAPABILITIES AND RESOURCES



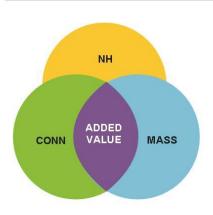


NU ENERGY EFFICIENCY MARKETING

The NU marketing team is responsible for gaining a deep understanding of customers, energy efficiency measures, markets and channels in order to develop comprehensive go-to-market strategies.



"The aim of marketing is to know and understand the customer so well the product or service fits him and sells itself." ~ Peter F. Drucker NU's push strategy is creating a market-based energy efficiency industry through upstream and midstream incentives and segment-specific measure bundles. Targeted messaging in ads, literature, PR, web content, social media and direct response pulls customers to the energy solution that's right for them.



LEVERGING NU'S FOOTPRINT

NU's energy efficiency marketing team supports both Connecticut and Massachusetts. In addition to the benetits of shared experiences and best practices, energy efficiency marketing also can draw upon enterprise-wide resources from outsible of the department including corporate communications, purchasing and IT.

PRODUCT MANAGEMENT TEAM

The team is comprised of experienced marketers and strategists that are tasked with developing the benefits and features of programs, the level of incentives required to move the market, and which channels to target for influence. The team works closely with the Marketing Communications team to provide insights into the audience and with the Data Analytics team in order to get information needed to size opportunities and more precisely target programs to customers. Overall, the Product Management team works to quantify, qualify and bundle energy efficiency opportunities in line with strategic goals. They also work on customer segmentation and on understanding the value chain to promote market transformation.

ANALYTICS & DATA MINING TEAM

The Analytics and Data Mining team is tasked with gaining a deeper understanding of our customers' behaviors, attributes and past program participation. The team is currently engaged in developing a segmentation framework for CL&P and Yankee Gas residential customers

EMERGING TECHNOLOGIES

The emerging technologies role involves identifying and qualifying technologies that will help meet the future energy efficiency goals of the NU companies. This role includes a seat on the Massachusetts Technology Assessment Committee, and collaborating with the Policy Working Group (PWG) led by Connecticut Light and Power.

"Customers buy for their reasons, not yours." ~ Orvel Ray Wilson

SUPPORT RESOURCES

NU directs a variety of professional outside sources to implement our marcom tactics. These resources are up-to-speed on all the branding requirements and can execute with a minimal learning curve. With the buying power of NU through our corporate procurement services, we enjoy competitive rates and excellent vendor relationships.

MARKETING COMMUNICATIONS TEAM

The Marketing Communication team plans and executes all promotional campaigns and supporting materials needed to drive program participation and extend the statewide umbrella brands. Through collaboration with the Product Management and Analytics teams, and with input from trade allies, community groups, program administrators, and other stakeholders, the team crafts messaging and content that is deployed through an integrated marketing communications mix of advertising, sales promotion, public relations (including social media and events), sales force support, and direct marketing. The team is also responsible for content development and maintenance of the energy efficiency pages on the utility and statewide websites.



2014 NU MARKETING HIGHLIGHTS

- Customer Intelligence & Segmentation— Overlaid demographic and psychographic information from Experian onto energy usage and program participation data.
- Upstream Incentives Worked with commercial lighting, HVAC manufacturers and hot
 water equipment manufacturers and distributors in Massachusetts and Connecticut to apply energy efficiency incentives at the wholesale level to increase product availability and
 adoption into the market.
- Residential Mass Market Advertising Increased reach and frequency in Connecticut through the expanded use of the "Efficient Eddy" campaign. Created new solution-specific radio and digital advertisements.
- Search Advertising and Look-Alike Retargeting— Increased web traffic through keyword searches and targeted, solution and segment-specific digital display advertising.
- Contractor Advertising Instituted campaign directed to commercial and industrial contractors in the tri-state area.
- Public Relations Activity in Connecticut resulted in approximately 400 stories and a earned media value of nearly \$5 million (Jan-Oct).



CREATIVE SERVICES

- Boathouse Group NU's agency of record creating digital display, search, print and broadcast advertising campaigns.
- CleaResults (formerly APT) —
 In addition to providing 'circuit rider' services in Connecticut for retail products, APT has full graphic capabilities and creates most of our point-of-purchase materials
- Small Shops NU has longstanding relationships with a variety of small creative firms providing graphic services, photography and copywriting as needed.
- NU Videography Located in Berlin, this team produces promotional, documentary, and training videos both on location and in-house.



MEDIA & PRINTING

- Media Buyer The Boathouse Group provides media buying services. Energy efficiency ad buys are leveraged with all of NU's advertising for the best rates.
- Commercial Printing NU has PO's
 with a variety of printers specializing in
 both long and short-run jobs, along with
 print-on-demand resources.
- NU Print Services The Berlin copy center copy center provides quick, low volume printing, binding, and mailing services.



Jeff Pollock

Jeff Pollock has more than 25 years of marketing and business intelligence experience in a myriad of industries including; financial services, consumer packaged goods and online retail and business services.

Jeff leads the Northeast Utilities energy efficiency marketing communications, product management, analytics and education teams. Jeff earned his undergraduate degree in economics and business from Skidmore College and has an MBA from Boston University.

PRODUCT MANAGEMENT TEAM

Geoff Phillips

Geoff has over twenty years of experience developing products for consumer markets. He has a BS in Mechanical Engineering from UC Berkeley, an MS in Engineering from Stanford, and an MBA from the University of Michigan. He spent nearly 15 years in the automotive industry in product development, corporate strategy, and marketing roles. He also has spent time in management consulting at Price Waterhouse Coopers developing business strategies for the internet.

Kara Rodgers

Kara Rodgers joined Northeast Utilities as Product Manager in 2013. From 2007 to 2013 she was the Consortium for Energy Efficiency's Senior Program Manager, Natural Gas where she brought natural gas efficiency program administrators together to design more effective programs. Prior to CEE, she created marketing plans for industrial applications as Manager of Marketing and Strategy for Praxair, the largest supplier of industrial gases in North and South America. She earned both her undergraduate degree and her MBA from Yale University.

Rishi Sondhi

Rishi has over 12 years of experience in various industries serving in product management, engineering, strategy and finance roles. Rishi's NU responsibilities include, new program development and marketing strategy for the C&I and Residential sectors. Rishi leads statewide initiatives in developing "upstream" programs for both lighting and HVAC. Rishi holds a Masters degree in Chemical Engineering from the University of Cincinnati and an MBA (Magna Cum Laude) from Babson College.

James Siegel

James earned both a bachelor's degree and an MBA from Tufts University. Prior to receiving his MBA, James worked for D&R International—an energy efficiency consulting firm—where he helped clients at the U.S. DOE and EPA implement the ENERGY STAR program and other energy efficiency initiatives. His areas of expertise include; marketing, technical analysis, program implementation, and strategic planning.

ANALYTICS & DATA MINING TEAM

Pamela Rowles

Pamela has more than 20 years of experience in statistical analysis, marketplace analytics, customer satisfaction, loyalty research and market segmentation. Pamela also has expertise in designing research projects including; one-to-one interviews, ethnography, focus groups, questionnaire design, survey, and observational research. Pamela earned her undergraduate degree from Rutgers University and a Masters Degree from the University of Massachusetts at Amherst.

Anhua Song

Anhua has expertise in database administration and data processing as well as web and desktop application development and programming. Anhua earned his undergraduate degree in engineering and computer science from the Nanjing Institute of Technology. He also has a Ph.D. in engineering from the Chinese Academy of Sciences.

EMERGING TECHNOLOGIES

Peter Klint

Before joining NU, Peter worked at Fraunhofer where he supported the development of emerging energy technologies coming out of leading universities and start-up incubators. Prior to Fraunhofer, he supported private equity business development in the energy, telecommunications and information technology sectors. Peter holds a Mechanical Engineering degree from Northeastern University.

MARKETING COMMUNICATIONS TEAM

Ellen Rosenthal

Ellen has more than 26 years of marketing experience. Prior to joining NU, she was a partner and Vice President of Carol Marketing Associates, Inc., an award-winning full service integrated marketing communications agency specializing in business-to-business and non-profit communication solutions. Ellen's area of expertise includes marcom strategy and planning, message development, public relations, media planning and ad development, copywriting and print production. Ellen holds a BA in English from the University of Connecticut and an MS in Marketing from New York University.

Violette Radomski

Violette is a graduate of Central Connecticut State University where she earned her BS in Communication with a focus in Public Relations and a minor in Biology. During her 13 year tenure with Northeast Utilities, her responsibilities have included; vendor relationship management, event coordination and execution, program content creation for both business and residential audiences, and database management. Violette's current responsibilities include developing direct mail campaigns for customer and vendor communication, coordinating PR events, social media, and customer newsletters.

Tarsha Galloway

Tarsha has 14 years of marketing and communications experience with a focus on event management in several industries, including law and financial services. Her current NU responsibilities include vendor relations, production coordination, website maintenance, and lead tracking and reporting. Tarsha holds a BS in Business from Bay Path College and is currently pursuing her Master's in Communications and Information Management from Bay Path University.

Emily Buffum

Emily has more than 15 years of event marketing experience. By learning the industry, the go-to-market strategy and the company goals, event planning becomes an integral part of the sales and marketing strategy. Emily has additional marketing experience in direct response, campaign management, and sponsor-

ships. Prior to joining NU, Emily worked in several industries including technology, publishing and finance. Emily earned her BA in Communications from Regis College. Brienna Reitmayr

Brienna has ten years of marketing experience, primarily in a sales and media buying capacity. She has worked for Tribune Company and Hearst Corporation as well as a direct response media buying agency. Her primary responsibilities at Northeast Utilities include association advertising, database management, trafficking and timelines and support of other Marketing Communications team members. Brienna earned a B.A in Communications from University of Hartford.

Ani C. Kelly

Ani has over seven years of experience in event planning in corporate, non-profit and academic sectors. Ani has an undergraduate degree in Political Science from Northeastern University and her Masters in Urban Planning and Regional Development from Boston University.

COMMUNITY OUTREACH (Extending the Marketing Message)

Diana McCarthy-Bercury

Diana has 8 years of experience in renewable energy outreach, marketing and community education. Her NU responsibilities include helping municipalities reduce energy consumption, adopt conservation practices and integrate alternative energy through the Clean Energy Communities program. She is currently working on her Masters degree in Sustainability Management at Columbia University of New York City and holds a BFA from Central CT State University.

Natalia Sudyka

Natalia is responsible for identifying and implementing residential and commercial outreach campaigns by utilizing the grassroots and grasstops approach within the Clean Energy Communities program.

Natalia holds a BA in Economics and a minor in Business from the University of Connecticut.

Northeast Utilities

Connecticut Light & Power NSTAR Electric Public Service of New Hampshire Western Massachusetts Electric NSTAR Gas Yankee Gas ii. UIL Holding Corporation

UIL Marketing Team Capabilities

Strategy & Planning

At the core of any successful marketing plan is a well-defined strategy built on a deep understanding of customers, energy efficiency measures, markets and channels. The UIL team builds strategies based on this information, and then creates plans to execute these strategies allowing the team to concentrate our resources and optimize results.

• In 2014, a marketing plan was created for each of the 9 residential programs and large and small commercial and industrial programs along with accompanying communications plans.

Branding

A brand should be trustworthy, flexible while influencing and creating a positive customer experience and be able to create desired behaviors. In total, the UIL Marketing Team has been involved in the creation of over 10 different brands in various industries. In addition, the team has the ability to manage existing brands and increase their awareness leading to desired customer experiences and behaviors. UIL works with various external agencies in creating or rejuvenating a brand (backbeat, Mason, Cashman+Katz).

Direct Response

Direct Response is a unique form of marketing that is intended to generate immediate response from the consumer that is measurable and attributed to a particular creative execution. Direct Response is one of UIL's best performing forms of marketing to solicit customer action, due to the UIL Team's extensive experience in creating, testing, measuring and analyzing direct response marketing. The team has won numerous marketing awards in this arena, both in and out of the energy industry. UIL utilizes DMW Direct for direct response needs when appropriate.

Customer Communications

Customer communication is key to establishing a relationship with customers, providing an opportunity to not only tell the story, but paint the picture that goes along with the words. The UIL Team consistently paints a vivid picture to accompany Program stories within Energize CT brand guidelines helping to build brand awareness and incite action within our customer base. The team has won numerous marketing awards in this arena, both in and out of the energy industry. UIL works with various external agencies (backbeat, Mason, Cashman+Katz and various freelancers) on various aspects of customer communications based on the agencies' strengths.

Over 100 pieces of collateral and customer communications created in 2014.

Event Promotions

The entire UIL Marketing Team has managed event promotions in at least one point of their careers. The level of attention to detail providing attendees with a unique and memorable experience is unmatched.

- Earth Day 2014: Continued with attendance success with 1200 attendees from all over Connecticut ages K through adult taking advantage of all of the events' offerings. The highlights of the events included Linda Peck Physical Movement Artist, Bash the Trash musical workshops, and energy efficiency product and service vendors such as insulation, HES and solar, and energy efficient lighting at a discounted price.
- Energize CT Presence Events: UI organized and/or attended over 45 events in 2014 promoting Energize CT and CLM programs.
- **eeSmarts Essay Contest:** With Grades 3-12 contest entries accepted online, over 1,000 entries were received; 25 print, online and broadcast media hits and over a dozen Twitter hits reaching more than 16,000 users. Mark Dixon from Channel 3 was the MC for the event and over 100 attendees were present at the awards ceremony.

Product Positioning

Product positioning can be as important as the product itself. The UIL Marketing Team works in conjunction with the Program Team to ensure appropriate up and down stream placement and promotions.

- **Water Heating:** Successfully launched a midstream high efficiency heat pump water heater program.
- Retail Products: Expanded the LED market and raised sales to approximately 150% above the 2014 goal.

Segmentation

Segmentation provides insight into customer groups, outlining their characteristics, behaviors, communication channel preferences and actions. Segmentation is an extremely helpful tool to address customer needs at a point in time and in a way the customer will respond to. Not everyone loves puppies and babies! The UIL team has worked on numerous segmentation projects resulting in many successfully executed marketing campaigns.

Research

The UIL Team recognizes the value research can provide in building successful marketing communications, campaigns, promotions and products. The UIL team has extensive knowledge and experience in surveys and focus groups, analyzing industry and market trends and monitor third party data.

Production

The best idea can fail in the market if the production of the ad, be it print, radio, TV or online fails to hit its mark, both literally and figuratively. The UIL Team has overseen the production of thousands of advertisements in all mediums; that's thousands of thousands of hours in dark production suites and starring at computer screens so that visual gets cut at just the right spot, to have that actor reread that line just one more time to get the right inflection, to slow down the interactive ad so the reader has time to react or to lighten that photo so it produces better in that particular magazine.

 In 2014, the UIL team produced dozens of different advertisements involving production needs, including the Energize CT brand launch.

Advertising

The UIL Team uses the strategies they developed to create compelling and action oriented advertising and promotions. UIL works with various external agencies (backbeat, Mason, Cashman+Katz and various freelancers) on various aspects of advertising based on the agencies' strengths.

 9 Program advertising campaigns including radio, print and online components for a variety of residential and commercial and industrial programs were executed in 2014. Execution includes all production for all components.

Public Relations

The UIL Marketing Team works with Program Managers to determine compelling public relations stories and opportunities, optimizing program participation and awareness through community, customer and promotional opportunities. The UIL Team works with Mason Inc., CJ Public Relations, and Gaffney Bennett to assist in media relations.

• In 2014, 20+ residential program stories were pitched to media, producing 210 story pickups, and 15 commercial industrial program stories were pitched with 36 pickups as of November 1, 2014.

Interactive

The UIL Marketing Team manages online marketing from social and new media to geo-targeted advertising. The team tracks, monitors and adjusts strategies on all interactive fronts to achieve optimal results. The UIL team manages the Energize Connecticut Facebook, You Tube and Twitter accounts, creating monthly content strategies that actively engage our community on behalf of UI, CL&P, CEFIA and DEEP. UI utilizes Mason Inc., for support in social media monitoring and administration.

- All of the campaigns executed included digital media.
- Managed all social media outlets in 2014, including the integration of Energize CT branding and the inclusion of CEFIA and DEEP.
- UI oversees the web maintenance contractor and has managed almost four dozen change requests
 over a twelve month period, including the automatic routing of Contact Us forms, Find a
 Professional enhancements, new Find a Lender feature, CT Power Update widget, Supplier Choice
 and Rate Board enhancements, Accordion display of information, and Social Media Share Icons.
 Another 15 change requests are in various stages of development.

Media Planning

The UIL Team has over 50 years of collaborative experience in media planning and purchasing. The team strives for strategically placed advertising with high levels of negotiated value-added opportunities for every single campaign. UIL works with Mason Inc., for media buying.

 Media buys were planned and executed for all 9 advertising campaigns executed, these buys included value add opportunities to increase campaign value. Value-add components totaled over \$80,000 as of November 1, 2014.

Meet the UIL - C&LM Marketing Team

Marketing Management

Barb Arusiewicz Roderick: Product and Marketing Manager

Education: Quinnipiac University, CT, MBA, Marketing, Magna Cum Laude

Summary: 16 years in agency and corporate marketing with numerous marketing industry awards in various disciplines; 8 years in energy industry. In-depth, extensive experience in all major disciplines including Strategy, Planning, Advertising, Branding, Direct Response, Interactive, Public Relations, Customer Communications, Media Planning, Event Promotions, Product Placement, Segmentation, Research and Production.

Other: Public Relations Society of America Member, Southern Connecticut Chapter Board since 2007 and the Immediate Past President in 2013; American Marketing Association member.

Mark F. Grindell: Marketing and Communications Specialist

Education: Paier College of Art, CT, BFA (Academics completed at Albertus Magnus College)

Summary: 24 years in corporate and agency marketing with awards in various disciplines; 6+ years in energy industry. Extensive experience in Advertising, Branding, Direct Response, Interactive, Public Relations, Customer Communications, Media Planning, Event Promotions, Product Placement, and Research.

Other: CT Art Directors Club; American Marketing Association member

Cheryl Mattson: Marketing Specialist

Education: Roger Williams University, RI, BS with MA ABT

Summary: 16 years of marketing experience with in-depth knowledge in Strategy, Planning,

Advertising, Branding, Direct Response, Interactive, Customer Communications, Media Planning, Event

Promotions, and Research; with awards within the energy industry.

Heidi Dragonette: Marketing Services Specialist

Education: Post University, CT, BS, Marketing; AS, Business Management

Summary: 17 years of progressive marketing experience with concentrations in Planning, Advertising,

Branding, Interactive, Customer Communications, Event Promotions, Product Placement, and

Production; 5 years within energy industry.

Lisa Romano: Senior Marketing Technical Support Specialist

Education: Norwalk Community College, CT, Associate of Science

Summary: 3 years in energy marketing, serving as Marketing support to Staff in various disciplines

concentrating on Customer Communications, Event Promotions and Research.

Program Management

Jennifer Cranshaw Parsons: Program Administrator, Residential New Construction and HVAC Education: University of New England, ME, BS Environmental Science, Summa Cum Laude Summary: 6 years involvement with utility CLM program implementation in MA and CT with substantial customer, weatherization installer, and equipment manufacturer communication and in-person outreach experience. Experience in media communications via social presentations, television, radio, and print.

Other: Connecticut Green Building Council New Home Committee member; Connecticut Heating and Cooling Contractors Association involvement

Elizabeth Murphy: Program Administrator, Retail Products Program **Education**: RPI – BS in Economics; UCONN - MS in Resource Economics

Summary: Approximately 6 years as a program administrator in the energy industry, 2 year administering the Retail Products and water heating programs, has successfully launched negotiated cooperative promotions with retailers and manufacturers. She was also a Program Administrator for geothermal, solar PV and solar thermal programs at CEFIA.

Other: Northeast Energy Efficiency Partnership, Consortium for Energy Efficiency involvement

Paul Gray: Senior Business Development Professional, CLM

Education: University of New Haven, MBA

Summary: 26+ years' experience in the technical, operational, marketing/sales, management, business development, project management with more recent experience in program evaluation facets of the utility industry including program evaluations, program design, emerging technology demonstrations and customer engagement programs.

Other: Masters Certificate in Project Management from G. Washington University and is a Certified Energy Manager

William Riddle: Program Administrator, CLM Education: Texas A&M University, MBA

Summary: Over 14 years of leadership and management experience as a Field Artillery Officer in the US Army. His UIL responsibilities include program administration of electric and gas rebate programs, the PRIME lean manufacturing program, and new program development.

iii The Connecticut Green Bank

In May of 2014, through Public Act 14-94, the Clean Energy Finance and Investment Authority ("(CEFIA")) became the Connecticut Green Bank ("(CGB").). Through its many efforts, the Green Bank is attracting more and more private capital in our state to deploy greater amounts of clean energy. By leveraging channels such as our utility partners, local lenders and contractors, along with on-the-ground and online community efforts, Connecticut consumers are receiving access to cleaner, cheaper and more reliable sources of energy than ever before.

The Green Bank's marketing team is not only driven to discover and address unmet customer needs, wants and preferences, it also embraces the responsibility of positioning CGB's differentiated value to customers and stakeholders. With a newly minted name and a rapidly expanding marketplace, expressing and keeping the Connecticut Green Bank brand promise has never been more critical. With over 75 years combined experience, CGB's marketing team is adept at managing the promotional, segmentation and distribution strategies necessary to build and sustain a strong Connecticut Green Bank brand.

The CGB Marketing Team

Craig Connolly: Director of Marketing

Education: Northwestern University, MS IMC / University of Connecticut, BA

Summary: 20 years' experience in the creation and execution of integrated marketing strategies focused on product marketing, brand planning & development in fields as diverse as managed care, banking and retail.

Bob Wall: Associate Director, Outreach

Education: Wesleyan University, B.A.; Fordham University School of Law, J.D.

Summary: 10+ years in marketing and outreach. Extensive experience in community-based campaigns, program administration, strategy, planning, branding, public relations, customer communications and event promotions and nearly two decades as an attorney specializing in environmental and public health issues.

John Murphy: Senior Marketing Manager

Education: Eastern Connecticut State University, BS, Communications, Broadcasting

Summary: 25+ years of marketing / communications experience with the most recent 10 years focused on renewable energy and financing at CCEF / CEFIA / CT Green Bank. Areas of focus include strategy, planning, graphic design, advertising, web development, video production and photography.

Gladys Rivera: Senior Marketing Manager

Summary: 25+ years in service and product marketing with extensive experience in strategic event management, project management, marketing strategies & campaigns, corporate communications, product positioning & branding, web & print content development, development of training materials, public & media relations, new product launch.

Other: American Marketing Association member (Past Board member), Meeting Professionals International Board member, MPI Certified Meeting Planner

Robert Schmitt: Senior Associate, Marketing

Education: Central Connecticut State University, BS in Environmental Interpretation – West Virginia

University, MS in Integrated Marketing Communications (expected December, 2014)

Summary: 3 years' experience in energy outreach campaigns and marketing

Andrea Mancini Janecko: Marketing Assistant, Government & External Relations **Education**: Bay Path University, BS Business Administration, Executive Management

Summary: 3 years of communications experience including the coordination, development, distribution

and tracking of CEFIA's communications

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APPENDIX I

On the manufacturing front, the September 2014 Manufacturing ISM® Report On Business® PMI® was at 56.6% ¹⁰, a decrease of 2.4 percentage points from August's reading of 59 percent, indicating continued expansion in manufacturing. Further, comments from the ISM survey panel reflect a generally positive business outlook, while noting some labor shortages and continuing concern over geopolitical unrest and Of the 18 manufacturing industries, 15 are reporting growth in September. The table below summarizes the various ISM indices.

MANUFACTURING AT A GLANCE SEPTEMBER 2014							
Index	Series Index Sep	Series Index Aug	Percentage Point Change	Direction	Rate of Change	Trend* (Months)	
PMI [®]	56.6	59.0	-2.4	Growing	Slower	16	
New Orders	60.0	66.7	-6.7	Growing	Slower	16	
Production	64.6	64.5	+0.1	Growing	Faster	7	
Employment	54.6	58.1	-3.5	Growing	Slower	15	
Supplier Deliveries	52.2	53.9	-1.7	Slowing	Slower	16	
Inventories	51.5	52.0	-0.5	Growing	Slower	2	
Customers' Inventories	44.5	49.0	-4.5	Too Low	Faster	34	
Prices	59.5	58.0	+1.5	Increasing	Faster	14	
Backlog of Orders	47.0	52.5	-5.5	Contracting	From Growing	1	
Exports	53.5	55.0	-1.5	Growing	Slower	22	
Imports	53.0	56.0	-3.0	Growing	Slower	20	
OVERAL	L ECONO	MY		Growing	Slower	64	
Manufact	turing Se	ctor		Growing	Slower	16	

Switching gears to the general business sentiment, according to NFIB's Optimism Index 11 "September's optimism index gave up 0.8 points, falling to 95.3. At 95.3, the Index is now 5 points below the pre-

¹⁰ http://www.ism.ws/ismreport/mfgrob.cfm (The PMI, the Report's composite index, gives the earliest indication each month of the health of the manufacturing sector. It is an essential component for assessing the state of the economy)

¹¹ http://www.nfib.com/surveys/small-business-economic-trends/ ()

recession average (from 1973 to 2007). Four Index components improved, six declined. Two declined by 10 points total, accounting for the entire decline in the Index score. Unfortunately, the two that fell drastically were job openings and planned capital outlays, which are directly relevant to GDP growth and hiring. "Other business reaction to NFIB's survey includes the following excerpts:

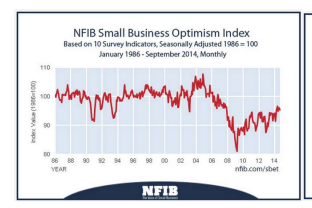
CAPITAL SPENDING

The percent of owners planning capital outlays in the next 3 to 6 months fell 5 points to 22, an unfortunate reversal for this important measure. Inconsistent with this decline was a 4 point rise in the percent of owners viewing the current period as a good time to expand substantially, the best reading since December 2007, the peak of the last expansion. Fifty-six percent reported outlays, down 2 points from August, not a very encouraging reading. Of those making expenditures, 38 percent reported spending on new equipment (down 4 points), 23 percent acquired vehicles (up 1 point), and 12 percent improved or expanded facilities (down 2 points). Five percent acquired new buildings or land for expansion (down 2 points) and 9 percent spent money for new fixtures and furniture (down 2 points). Overall, spending remains in "replacement mode", not a lot of expansion except in selected markets including Texas and North Dakota.

CREDIT MARKETS

Six percent of the owners reported that all their credit needs were not met, up 2 points from the historic low. Twenty-eight percent reported all credit needs met, and 51 percent explicitly said they did not want a loan. Only 2 percent reported that financing was their top business problem compared to 21 percent citing taxes, 22 percent citing regulations and red tape and 14 percent citing weak sales. The net percent of owners expecting credit conditions to ease in the coming months was a seasonally adjusted negative 7 percent, 2 points worse than August. Interest rates are low, but prospects for putting borrowed money profitably to work are not great and so loan demand remains weak among small business owners. Low rates have not triggered the growth in spending that would promise a good cash flow on business investments.

The following tables are excerpts from the August NFIB survey:



Problem	Current	One Year Ago	Survey High	Survey Low
Govt. Regs. & Red Tape	22	24	27	4
Taxes	21	18	32	8
Poor Sales	14	17	34	2
Quality of Labor	9	10	24	3
Cost/Avail. of Insurance	9	8	29	4
Other	8	7	31	1
Comp. From Large Bus.	8	5	14	4
Cost of Labor	4	4	9	2
Inflation	3	5	41	0
Fin. & Interest Rates	2	2	37	1

Key Findings from the April 2014 MAC Survey as presented to the April EEB C&I Committee meeting 12:

- Manufacturers express strong interest in & success with sustainable manufacturing strategies.
- A wide range of sustainable strategies are currently in use or under consideration by manufacturers.
- Cost and ROI are the primary drivers for manufacturers when considering sustainable manufacturing strategies.
- A solid majority of manufacturers have made recent energy efficiency improvements to their facilities.
- Strong majorities are interested in currently available energy efficiency programs.
- Alternative/renewable energy resources garner limited support from manufacturers.

Key findings from a September 2013 report by the Economist Intelligence Unit sponsored by ABB, titled, "Intelligent manufacturing: Targeting better energy efficiency" 13

- Industry executives say that more energy efficiency is critical to their businesses, continuing for 2 decades.
- Growing numbers of companies are seeing energy efficiency as a key part of sustainability.
- Seeing an increase investing in efficient lighting & HVAC, but investing in efficient plant and equipment remains static.
- Although barriers to investment in energy efficiency remain, they appear to be lifting for some industries and manufacturers.
- Industry is embracing better practices around energy management.
- The key to improved energy efficiency will increasingly lie in software rather than in hardware. As advances in technology allow better management of equipment and processes, the challenge for industry will be to develop analytics capabilities in order to interpret data and report performance. Over time, it is likely that improvements in energy efficiency will be driven more by software and apps, and less by equipment and plant.

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¹² https://app.box.com/files/0/f/1771624278/04-08-14_C_I_Committee_Meeting

¹³ http://www.slideshare.net/GaldeMerkline/eiu-abb-energy-efficiency-2013

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APPENDIX II - Compliance Items

Order #	Description	Page # Reference
1	The Department requires the Companies to revise and resubmit 2014 and 2015 budgets for educational and administrative program costs no later than the 2014 Annual Update with proportionately adjusted budgets, or	Combined Table A1s P. 11 & 55
2	defaulting to an 80/20 basis between the EDC and the LDC budgets. The Companies must ensure proper allocation of the cost for gas heating measures, minus any electrical components such as fans, to gas customers.	2014 Update P 190-191
3	The Companies must propose an update to the Plan a mechanism that properly allocates the costs of HES core services between natural gas and electric budgets for any HES participant who becomes a gas customer (or newly converts their home heating equipment to natural gas).	P 107-108
4	The Department will require that natural gas program funding be used to support HES measures that save fuel oil or propane. This funding support will apply to all fuel oil and propane measure costs beyond those received from RGGI for fuel oil measures and the cost share will be split 50/50 between EDC and LDC budgets.	P 107-108
5	DEEP requires the Companies to detail any proposals to spend forward in the Annual Updates submitted to DEEP in the interim years of any three-year C&LM plan period. The EEB may monitor and approve any forward spending of 15% or less of the subsequent year's budget. Any forward spending above the 15% threshold amount may not proceed without prior authorization by DEEP, which authorization could be requested at any time by the EDCs and LDCs.	UIL Approval to spend forward approved by EEB vote 9/30/14
6	DEEP requires that all costs and benefits be included in the cost-effectiveness tests in all future submittals.	Table Bs, B2 & P 127-130
7	The Companies should explain in their 2014 Annual Update the extent to which gas C&I program improvements could improve the Total Resource benefit-cost ratio.	Chapter 4
8	DEEP directs the Companies to track relevant data on a census tract basis or report to DEEP what steps they are taking to comply with the requirement to track data on this basis. After the 6-1-14 Filing change the annual date to March 1st.	Separate filing due March 1, 2015
9	On or before June 1, 2014, and thereafter annually on March 1, each EDC shall submit to DEEP and the EEB a table containing data for the prior calendar year that includes, on a census tract basis or, if not available by census tract, on a town-by-town basis, the amount of conservation program funds assessed and the amount of incentives expended, disaggregated as small or large customers according to the 100 kW peak demand threshold, and further disaggregated by customer class (i.e., Residential and C&I). Additionally, on or before June 1, 2014, and thereafter annually on March 1, each EDC shall submit to DEEP and the EEB a table further disaggregating the residential data component for small customers as follows: specifically, the residential data component for small customers shall be disaggregated by the HES and HES-IE programs, and identify the total number of projects participating in each program,	Separate filing due March 1, 2015

	and disaggregate those project numbers by housing stock (i.e., single family, multi-family (2-4 units), and multi-family (>4 units)). The EDCs shall work together to produce a table format that presents the data from each of the companies in a consistent manner. After the 6-1-14 Filing change the annual date to March 1st.	
10	The EDCs shall submit revised performance incentive tables and a narrative to reflect the revisions described in the Decision. This submittal should include a proposal for identifying performance targets and the consequences for failing to meet those targets.	Performance Incentive exhibits
11	DEEP finds that the performance incentives proposed in the Plan should be adjusted for the EDCs and LDCs to increase savings and to ensure that estimated energy savings translate to deeper measures, including insulation and equipment installation. DEEP directs the EDCs and LDCs to work with the EEB to establish readily measurable specific goals for insulation, high efficiency equipment, and appliances for 2014 and 2015.	Performance Incentive exhibits
12	DEEP requires that performance incentives be calculated based upon the actual expenditures and the savings achieved, which are to be scaled proportionally from the projected budget and savings goals to the actual budget at year's end. The Department's intent is for both EDC and LDC performance incentives mechanisms to operate identically. These calculations shall be done when year- end actual data is available and submitted in an Annual Update to the Department no later than March 1 of interim years.	Separate filing due March 1, 2015
13	DEEP finds that the gas performance incentives proposed in the Plan must be adjusted to be more aggressive, to focus on installation of deeper measures, such as insulation, equipment, and gas appliances. DEEP directs the Companies to work with the EEB to establish for 2014 and 2015 specific, readily measurable performance goals for measures installation, such as insulation and high efficiency equipment. The LDCs' ability to earn a performance incentive for HES will be based, among other things, on meeting the targets in Table 16. DEEP directs the Companies to work with the EEB to establish for 2014 and 2015 specific, readily measurable performance goals, including the goals in the above table.	Performance Incentive exhibits
14	For 2014 and 2015, the performance incentive for the lighting component of the Retail Products Program must be revised to move from the broad estimate of energy savings to more targeted metrics, such as overall saturation of efficient lighting, market share, general awareness, etc. The Companies and EEB will be required to determine alternative incentive strategies to advance efficient lighting. If this issue is not addressed the EDCs will not earn a performance incentive for this program in those years.	Performance Incentive exhibits
15	The EDCs shall better target the market segment that has not yet replaced incandescent bulbs throughout their home. The Department directs the EDCs to update the Plan to focus on the LED market, which would also be more reflective of the actual progress the EDCs are making in advancing LED market share. The Department agrees and directs the EDCs to revise their strategy going forward and include it in their 2014Annual Update in the Retail Products Program section. In addition, the LDCs must include a	P 103

	discussion of efforts to emphasize to industry and retail stakeholders the importance of cooperating to ensure the most efficient lighting products are readily available. The Department notes that effective August 2013, the EDCs discontinued providing incentives for dimmable CFLs. The EDCs should instead use these funds, as well as funds available due to the reduction in CFL incentives, to support expansion of the LED market. The EDCs must work with the Evaluation Committee to develop a strategy to monitor this market, through the use of carefully scoped evaluations. Therefore, the EDCs must examine this matter and submit revisions for program delivery in 2014 and 2015. For 2014 and 2015, the EDCs must demonstrate that the Retail Products Program has been modified to address changing market conditions. Such demonstration shall be submitted in accordance with the Compliance Schedule included in this Decision. The Retail Products Program for 2014 and 2015 must be redesigned by the EDCs and EEB to address the findings and recommendations contained in the Lighting Evaluation as well as the directives in this Decision.	
16	The Department directs that appliance rebates shall continue under HES as well as through the Retail Products Program to increase consumer awareness about the Top Ten USA website. Consumers should be fully informed about available technologies and their relative efficiencies regardless of fuel type. The Companies must develop information for use in HES and other programs.	P 103-104
17	The LDCs and EEB must propose program design changes to improve the cost-effectiveness of the Residential New Construction Program and submit recommendations to DEEP.	P 105
18	DEEP requires that an evaluation of the HES program be completed, and/or program design changes developed through the HES Innovation proceeding be adopted, before contingent funds are approved for use in 2014 and 2015. This evaluation must be submitted in accordance with the Compliance Schedule in this Decision.	P 106-107
19	DEEP therefore requests that the EEB reconsider whether the current copay for HES is appropriate, and whether such co-pay amounts should be increased in order to reduce the ratepayer subsidy for the program while not negatively impacting participation levels.	P 106-108
20	The Companies and EEB must develop marketing analyses and campaigns targeted to specific residential segments that are designed to foster a home performance industry, not just drive program participation in HES. The efforts should also encourage uptake of deeper measures, use of financing, and understanding of the concept and value of home performance. Therefore, the Department directs the Companies to include a plan in the 2014 Annual Update for the implementation of a marketing campaign to increase awareness about the concept and value of home performance.	Chapter 8

21	The Companies and EEB should advance efforts to level the playing field by establishing standards for home energy performance professionals through licensing or registrations, requiring third-party certification, or an alternative standard-setting mechanism. The Companies must provide a progress report in the 2015 Annual Update.	P 107
22	The Companies must establish targets, as soon as practicable, for the number and type of deeper measures they intend to achieve through the HES program in 2014 and 2015.	Table Bs & Performance Incentive exhibits
23	Based on the foregoing, the Department directs that the hundred cubic feet (ccf) savings per home goal increase by 8% in 2014 and by 10% in 2015. These goals are intended to be met through customer investment, not by increasing the number of homes served under the program.	Performance Incentive exhibits
24	The Companies and EEB must provide a plan to both certify HES service providers and integrate home energy labeling as part of the HES program.	P 107
25	The Department approves an increased budget for the HES-IE program, in order to ensure that more income- eligible residents can access energy savings. The EDCs must work closely with the Community Action Agencies to increase HES-IE market penetration, and to consider opportunities for integrating HES-IE program implementation with implementation of the federal DOE Weatherization Assistance Program.	P 110
26	DEEP provisionally approves the budget for Residential Behavior and a separate budget for Customer Engagement funding for the EDCs subject to the following conditions: The Department directs CL&P to roll out a behavioral energy efficiency program in its service territory. However, to resolve the lack of clarity regarding cost effectiveness, prior to rolling out this program CL&P must verify the Residential Behavior program's cost effectiveness and report to the EEB and the Department about how this program will incorporate the Residential Committee's recommendations on program design and delivery. UI needs to clarify to the Department and the EEB their program plans for their Residential Behavior program and their Customer Engagement program in a summary of their program which distinguishes between its behavioral program aspects and customer engagement system aspects and identify which budget items UI intends to fund the UI program. Distinguishing between Residential Behavior spending and Customer Engagement spending will assist in future evaluations of cost effectiveness.	Table Bs & P 112
27	For 2013, the Department finds that CL&P's revolving loan fund balance is adequate to support this program. For 2013 the Department finds that UI's revolving loan fund balance is inadequate to support this program and directs UI to allocate \$500,000 from the HES potential allocation to support loan activity through the end of the first quarter of 2014.	UI Table A & P 109
28	The Companies are directed to review the results of program delivery customization with the C&I Committee. This review shall summarize the progress of the self- directed program, identifying the key parameters, the degree of consistency with the best practices described above, and whether additional steps or practices need to be taken in the	Chapter 4

	implementation of self-directed programs. The Companies shall include a progress report of the program and summarize coordination efforts with the C&I Committee in the Annual Update to DEEP.	
29	The Department directs that, as part of an expanded plan, a total of \$5 million in ratepayer funds be allocated as finance capital for the SBEA loan program for each of the program years 2014 and 2015.	Table A1 (C&I Self-funding line)
30	The Marketing Committee should ensure that the scope and terms of this marketing services contract furthers the objectives outlined in the 2013 CES and in this Decision, and is harmonized with marketing efforts undertaken by CEFIA. To maximize efficiency, the Companies should be responsible for the day-to-day administration of the contract, with regular oversight and direction on major milestones from the Marketing Committee.	Chapter 8
31	The EDCs must develop tools to measure, for example, increased understanding of energy efficiency, peak demand, the benefits of lowering peak demand, time-of-day rates, renewable energy options, blower door testing, etc., pre and post SLC visit. The EDCs must also consider ways to track the energy consumption (electricity, gas, propane, and oil) of SLC visitors, potentially through an opt-in energy tracking program. Continued operation of the SLC beyond the initial term of the lease will include a review of the EDCs' ability to demonstrate that the center is achieving these goals, including a review of the extent to which the SLC is used as a training center for other educators, such as interpretive staff at the museums in the Museum Partnerships. The EDCs must develop components of this program to encourage students and educators to reduce their energy consumption and bills, and track actual progress towards that goal. The Department recommends that the EDCs allocate sustained funding for Green LEAF and develop a plan to integrate the various school-based education programs to ensure that strengths from each program are maximized and any actual or perceived redundancies are minimized. The EDCs may determine an appropriate budget and report back to the Department within their 2014 Annual Update.	Chapter 5
32	DEEP requires the Companies to submit to the Commissioner, no later than in the 2014 Annual Update, an updated proposal which revises, as appropriate, the consultant budget for the balance of 2014 and for 2015.	Combined Table A1s P. 11 & 55
33	By March 1, 2014, and annually thereafter, the Companies shall provide a summary of actual data for the previous program (calendar) year. If possible and practical, the Companies may provide such information prior to this deadline. This will allow more time for the Board to consider if any adjustments are warranted. If it is determined that the March 1, 2014 is not practical, then in future years the Companies and the EEB can develop a revised submittal schedule.	Separate filing due March 1, 2015