# CONSERVATION INCENTIVE PROGRAM 

Quarterly Program Status Report
And Annual Report of
Program Results through December 31, 2010
Case 07-G-0141
Submitted to the New York State Department of Public Service February 28, 2011

National Fuel Gas Distribution Corporation<br>6363 Main Street<br>Williamsville, NY 14221

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National Fuel Gas Distribution Corporation
New York Division
Case 07-G-0141

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## I. Introduction

## A. Case History

On September 20, 2007 the Commission issued its Order Adopting Conservation Incentive Program ("CIP Order") ${ }^{1}$ for National Fuel Gas Distribution Corporation ("Distribution" or "Company"). The CIP Order required, among other things, that the Company submit its timetable for the implementation of the 2007-08 Conservation Incentive Program ("CIP") by October 1, 2007, (CIP Order, Page 13, Ordering paragraph 2). Distribution submitted a timetable on October 1, 2007. Included in the timetable was an entry for the submission of an initial report to the New York State Department of Public Service including a program description and measurement and verification ("M\&V") plan by November 30, 2007, ("initial report"), as well as quarterly status reports beginning May 30, 2008.

On October 19, 2009 the Commission issued its Order Approving The Continuation of National Fuel Gas Distribution Corporation’s Conservation Incentive Program With Modifications ("2009 CIP Order"). ${ }^{2}$ The 2009 CIP Order, among other things, modified certain aspects of the Company's CIP. The Company filed a reporting timeline in its CIP Evaluation plan submitted to the Commission on December 15, 2009. This report is the Program Annual Report for program results through December 31, 2010 identified in the CIP Evaluation plan timeline.

On November 22, 2010 the Commission issued its Order Approving the Continuation of National Fuel Gas Distribution Corporation’s Conservation Incentive

[^0]Program with Modifications ("2010 CIP Order"). ${ }^{3}$ In the 2010 CIP Order the Commission encouraged the Company to report zip code information for completed projects. Appendix J provides zip code summaries for completed low-income customer projects for program years one through three.

## B. Report Overview

This report summarizes the status of the Company's CIP as of December 31, 2010. Included in this report is an update of the status of the M \& V plan. As explained in the initial report and this February 2011 quarterly report, the Company anticipates that the M \& V plan will be modified to incorporate suggestions from Staff and other parties. Also, it is anticipated that additional modifications will be made to incorporate insights being developed in the currently ongoing Commission investigation into development of a statewide energy efficiency initiative. ${ }^{4}$

A number of the Company's CIP initiatives are being administered by New York State Energy Research and Development Authority ("NYSERDA") through that authority's existing programs.

## II. Program Goal

Distribution has developed the CIP to foster more efficient use of natural gas on its system. The CIP Order recognized that "The CIP calls for the more efficient use of natural gas resources and it is consistent with the State's policy to encourage energy conservation." (CIP Order, p. 2). Distribution designed its CIP in conjunction with its proposed revenue decoupling mechanism ("RDM"). The Company’s RDM is consistent with the guidelines established by the Commission for implementation of RDMs. ${ }^{5}$

A major challenge in the design of energy efficiency programs for Western New York is to promote the efficient use of energy in such a manner that it can be used as a strength when encouraging economic development in the region, among other things.

Further, the benefits of natural gas, both on an economic and environmental basis, should encourage the expansion of access to natural gas supplies to homes and businesses in Western New York.

[^1]
## III. CIP General Description

The CIP proposed by Distribution and approved by the Commission has three major components: (1) appliance rebates, (2) Low Income Usage Reduction Program ("LIURP"), and (3) general energy efficiency outreach initiative. Each of these programs and their subcomponents will be further described in detail later in this report. Included in those descriptions will be a planned M\&V plan for each initiative.

The information to be provided for each program will be organized as follows:

1) Program Name
2) Program Description
3) General Program Goals
4) Program Information
5) Program Reporting
a. Internal
b. External
6) $\mathrm{M} \& V$ Analysis
a. General Description of Method Utilized for Determining Cost and Benefit
b. Data Summary including:
i. Cost Measurement
ii. Calculation of Usage Savings over Life of Efficiency Measure
iii. Natural Gas Supply ("NGS") Costs
iv. Discount Rate Utilized for Discounting Future Benefits
v. Cost Escalator utilized for NGS Costs
vi. Western New York Benefit Variables
vii. Societal Benefit Variables
c. Savings Calculation Approach
i. Account Specific
ii. Sampling
iii. Base Line
d. Net Impact Evaluation
i. Free Ridership
ii. Spillover
iii. Snapback
e. Avoided Emissions Calculation

It should be recognized that Distribution envisions the CIP as an evolutionary program. That is, as knowledge is gained as to the effectiveness of various components of the program, it is likely that modifications will be made to individual components so that the overall benefits of the CIP are maximized. It is anticipated that future quarterly reports will identify successes and potential improvements in program design. Those quarterly reports may also include recommended changes to effectively meet the overall goal of the CIP.

## IV. M\&V Plans

## A. General Description of M\&V Plans

This report provides a preliminary estimate of the cost and benefits of the Company's CIP to date. This report reflects twelve quarters of operation of the Company's CIP. This report also will present a pre and post equipment installation consumption analysis for residential customer rebates.

The M\&V plan includes a number of cost benefit analyses including: (1) Total Resource Cost Test ("TRC"), (2) Total Resource Cost Test - Western New York ("TRCWNY"), and (3) Societal Test. The program results are provided (1) in total, (2) in summary of various program "portfolios", and (3) on an individual program basis. The table below summarizes program results to date in total and for the various program portfolios. Individual program results will be summarized in the individual program sections presented later in this report. Appendix E provides the detailed M\&V program results.

| Program M\&V Summary Based on Deemed Savings Assumptions Included in the <br> Company’s Base Rate Case 07-G-0141$\quad$Total |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: |
| Base | 1.96 | Residential | Non Residential | Outreach |
| TRC | 2.93 | 1.86 |  |  |
| TRC-WNY | 3.11 | 2.76 | 1.58 | 4.40 |
| Societal Test |  | 2.93 | 2.34 | 6.94 |
| Adjusted | 1.80 |  | 2.48 | 7.34 |
| TRC | 2.70 | 1.71 |  |  |
| TRC-WNY | 2.87 | 2.54 | 1.54 | 3.79 |
| Societal Test | 2.69 | 2.28 | 6.02 |  |

The measurement of the cost and benefits of energy efficiency programs proceeds along a continuum of complexity. The TRC is perhaps the simplest to understand and implement while the Societal Test can be the most complex. Various additional measurements are added to the TRC leading up to a complete Societal Test. The three cost benefit analyses will be presented for each component of the CIP program.

The TRC utilized in this report will measure the cost expended under the program by the Company and customers for each initiative to the overall savings in customer costs. The NGS costs exclude the delivery and minimum charge rates billed to customers since in the long run these costs are not avoided.

The TRC -WNY attempts to quantify the specific regional benefits derived from the specific CIP initiatives. For example, the LIURP will reduce the consumption of natural gas by low-income customers. That will be achieved by improving the energy efficiency of low-income customer homes. The cost of that program will largely consist of the efforts of local contractors in installing energy efficiency applications. The
payments for energy efficiency improvements to local contractors effectively utilizes energy dollars that otherwise would have left the service territory with payments to local contractors that will largely stay in the service territory. The overall net savings of customers will also have a beneficial ripple effect on the WNY economy. The calculation of WNY expenditure multipliers and WNY income multipliers will be explained in Appendix F. The TRC-WNY is an attempt to quantify these benefits.

The Societal Test takes the TRC-WNY one step further by measuring the environmental benefits of the individual CIP initiatives and other societal costs and benefits that may result from these energy efficiency initiatives. The Company developed an estimate of the societal benefits associated with reduced CO2 emissions. The societal benefit of $\$ 15$ per ton CO2 reduction was provided by the Commission in Appendix 3, page 2 of its June 23, 2008 Order in Case 07-M-0548.

The Company employed three general steps in its M\&V analysis. The first step was the determination of a base analysis. The base analysis would utilize specific and discrete program results associated with changes in energy efficiency behavior of participating customers.

Figure 1 - Summary of the General Steps Employed in the M\&V Analysis


The Company employed a deemed savings approach for determining savings under the program to date. A TRC test has also been calculated for the residential rebate program based on a customer pre and post equipment installation consumption analysis. A summary of this information will be presented in the residential rebate section of this report.

Deemed savings apply stipulated values of savings for installed or promoted energy efficiency initiatives. Deemed savings calculations apply accepted savings amounts for an application or initiative to determine the amount of actual energy savings. A more detailed description of the deemed savings approach utilized in this preliminary estimate of cost and benefits will be provided in the description of individual programs. There are two sources of deemed savings that were considered for use in this report: (1) deemed savings estimates utilized in the Company's last base rate case where the CIPs was first approved by the Commission, and (2) savings estimates from the TecMarket Works Standard Technical Manual. ${ }^{6}$ In order to be consistent with the results presented in previous quarterly reports, the deemed savings TRC scores presented in the tables of this report utilize the deemed savings estimates included in the Company's last base rate case. The Company anticipates that, based on the feedback from interested parties, that future reports will incorporate the TecMarket manual deemed savings value. The pre and post equipment installation analysis identified changes in annual weather normalized consumption for residential customers installing energy efficient appliances under the CIP rebate initiative. Appendix I provides a summary of the pre and post equipment installation consumption analysis.

The Company utilized a projection of the average natural gas supply costs for the upcoming year of approximately $\$ 10.00$ per Mcf. As has been demonstrated during the recent past, the market prices of natural gas can be extremely volatile. Long range projections of natural gas prices can be dramatically off base. The $\$ 10.00$ per Mcf price of natural gas utilized in this study is equal to the trend of natural gas prices experienced by customers from October 2003 through December 2010 and has been used in previous quarterly reports. The price trend has been updated through December 2010 and presented on the graph included in the last page of Appendix E. As can be seen from this graph, recent declines in prices have dropped the historical trend to approximately $\$ 10.00$ per Mcf. In previous quarterly reports the Company has utilized a $\$ 12.00$ and $\$ 11.00$ per Mcf price variable included in the base analysis of Appendix E. The Company has updated the price variable to $\$ 10.00$ per Mcf since this price reduction has occurred consistently over the recent past. Lines 246 through 257 of Appendix E provide a sensitivity analysis for the price variable. The Company will continue to monitor price changes and update the price variable if circumstances warrant in future reports. The potential volatility of key variables utilized in the $\mathrm{M} \& \mathrm{~V}$ analysis highlights the importance of sensitivity analysis to gauge the robustness of program results over a reasonable range of values for key variables in the analysis.

[^2]Step 2 would identify and estimate adjustments to the base analysis. These adjustments would include estimates of: (1) spillover, (2) free ridership, and (3) snapback. Spillover results when there are additional customer behavioral changes that produce a positive increase in energy efficiency on the part of the customer. For example, under the residential rebate program, the Company will inform customers of NYSERDA's whole house energy audit initiative. To the extent that customers receiving a rebate under the Company's CIP become aware of NYSERDA's whole house energy audits, and such audits result in increased savings, this would be considered a spillover benefit of the Company's CIP. Free riders are customers that would have implemented the program measure or practice in the absence of the CIP. Snapback occurs when customers actually increase their energy consumption due to reductions in the cost of energy. For example, increases in consumption can result when prices decline due to energy saving initiatives. In the pre and post equipment installation consumption analysis the snapback adjustment is set to zero because any snapback effect would be included in post equipment installation consumption.

The third step will add the results of the base analysis from Step 1 to the estimated adjustments in Step 2, to provide the final analysis of program results.

The Company believes that the measurement and evaluation analysis will evolve as more information is developed over the years. The Company will not only attempt to identify unique measurement issues associated with its programs, it will also strive to include pertinent information and best practices identified in other energy efficiency initiatives, including: (1) the New York Energy Efficiency Proceeding (Case 07-M0548), (2) the National Action Plan for Energy Efficiency ("NAPEE"), (3) the North American Energy Standards Board ("NAESB"), (4) the National Association of Regulatory Commissioners ("NARUC"), and (5) other state initiatives.

## B. Status of Data Development for M\&V Plan

The Company has developed a preliminary report based on the program results to date. The Company has developed preliminary $\mathrm{M} \& \mathrm{~V}$ results using four broad categories of data: (1) customer specific impact data from Company developed data bases, (2) M\&V information that it believes is consistent with the requirements being developed through the statewide energy efficiency initiative (Case 07-M-0548), (3) M\&V information consistent with that utilized in the New York Energy \$mart ${ }^{\text {sm }}$ Program, Evaluation and Status Report, Year Ending December 31, 2007, Final Report, March 2008 ("Energy $\$ m a r t^{S M}$ evaluation"), and (4) a sensitivity analysis on key variables. A brief description of each of these four broad categories of information follows.

## 1. Customer Impact Data from Company Developed Date Bases

The Company has developed a "before and after" consumption analyses for individual residential customers that are participating in the Company's rebate programs. A summary of the results for the rebate program is provided in the residential rebate
section of this report. In this report the Company has also continued to provide deemed savings values as well as annual customer participation and cost information experienced to date to develop a preliminary estimate of the costs and benefits of the program.

The Company is also tracking the changes in consumption for the Company's service classifications subject to the revenue decoupling mechanism ("RDM") approved by the Commission in the Company's last base rate case. This information is summarized in the table below. ${ }^{7}$

| Summary of Revenue Decoupling Usage per Account Information (Mcf/Account) |  |  |
| :--- | ---: | ---: |
|  | SC 1 | SC 3 * |
| Case 07-G-0141 Imputed RDM Usage per Account | 106.910 | 414.31 |
| Consumption at Start of CIPs Program 12 ME 12/2007 | 107.837 | 404.17 |
| Consumption 12 ME 12/2010 | 100.91 | 368.69 |
| * SC 3 actual data adjusted for actual TC 1.1 and 2.0 migrations to date. |  |  |

2. M\&V Information Consistent with the Requirements Being Developed Through the Statewide Energy Efficiency Initiative

On June 23, 2008, the Commission issued its Order Establishing Energy Efficiency Portfolio Standard and Approving Programs ("EEPS Program Order"), in Case 07-M-0548. On August 7, 2008, Staff issued Evaluation Guidelines for incorporation into gas energy efficiency programs as required by the EEPS Program Order. TecMarket Works has prepared for staff the New York Standard Approach for Estimating Energy Savings from Energy Efficiency Programs dated March 25, 2009. On January 4, 2010 the Commission issued its Order Approving Certain Commercial and Industrial; Residential; and Low-Income Residential Customer Energy Efficiency Programs With Modifications. Included in that January 4, 2010 Order was reference to an updated New York Standard Approach for Estimating Energy Savings from Energy Efficiency Programs, Single Family Residential Measures, dated March 16, 2009. On October 18, 2010 the Commission issued its Order Approving Consolidation and Revision of Technical Manuals in Case 07-M-0548 ("October 2010 Technical Manual Order"). The October 2010 Technical Manual Order, among other things, approved effective January 1, 2011, the "New York Standard Approach for Estimating Energy Savings - Residential, Multi-family and Commercial/Industrial Measures." The Company is in the Process of revising the savings measures in this manual and will include them in future reports beginning with the 2011 plan year. In order to be

7 The information presented in this table is normalized for adjustments to service classification consumption for the "best rate" requirement in the Company's tariff. The "best rate" requirement is a statutory requirement that certain accounts (i.e., religious and veteran organizations) be placed in the service classification that would provide them with the lowest ("best") annual bill. In order to effectuate this provision, the Company annually reviews the bills for qualifying accounts and adjusts their service classifications as needed. In the Company's last rate case, a rate design change was effectuated such that this year's "best rate" review resulted in a significant migration of accounts. The table above eliminates the effect of this migration in order to provide a more consistent "before and after" analysis of consumption changes.
consistent with the results presented in previous quarterly reports, the deemed savings and appliance life estimates used in the TRC scores presented in the tables of this report utilize the deemed savings estimates included in the Company's last base rate case. The Company anticipates that, based on the feedback from interested parties, that future reports will incorporate the updated Technical Manual deemed savings and appliance life values.

The table below provides estimated deemed savings from the current TecMarket manual for the Company's residential rebate programs. The table provides summaries of deemed savings from the Standard Technical Manual, deemed savings based on the savings estimates included in the Company's last base rate case ("NFGDC Deemed" savings estimates), savings calculated through the Company's pre-post consumption analysis, and pre and post consumption results using the Princeton Scorekeeping Method ${ }^{8}$ ("PRISM"). Also included in the table are the estimated appliance lives presented in the Company's last base rate case and appliance measure life estimates included in the latest TecMarket Manual.

| Summary of Residential Rebate Savings Estimates |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Heating Systems |  |  | Thermostats | Hot Water Systems |  |
|  | Forced Air Furnace | Water Boilers | Steam <br> Boilers |  | Tank | Tankless |
| NFGDC Deemed (Dth) ${ }^{9}$ | 23.3 | 19.8 | 19.0 | 2.5 | 5.6 | 11.7 |
| NFGDC Appliance Life (Years) | 17 | 17 | 17 | 17 | 14 | 14 |
| Tec Market Manual (Dth) ${ }^{10}$ | 26.0 | 28.7 | 24.7 | 10.4 | 3.0 | 7.0 |
| Tec Market Manual Appliance Life (Years) | 20 | 25 | 25 | 11 | --- | 20 |
| NFG Pre Post Analysis (Dth) | 13.7 |  |  | 5.8 | 4.3 | 7.8 |
| PRISM | 13.2 |  |  | NA |  |  |

3. M\&V Information Consistent with the Energy \$mart ${ }^{\text {SM }}$ Evaluation

The Energy \$mart ${ }^{\text {SM }}$ evaluation includes an analysis of macroeconomic impacts. Consistent with the Energy \$mart ${ }^{\text {SM }}$ evaluation, the Company has utilized IMPLAN Pro® Version 2.0 to develop macroeconomic multipliers for its service territory. The development of these multipliers is provided in Appendix F. Also included in this evaluation is a measurement of environmental benefits. As mentioned previously the Company utilized Commission provided CO2 cost per ton information and AGA lbs CO2 per Mmbtu of natural gas in determining societal cost savings from the CIP.

[^3]
## 4. Sensitivity Analysis on Key Variables

As mentioned previously, the potential volatility of key variables utilized in the M\&V analysis highlights the importance of sensitivity analysis to gauge the robustness of program results over a reasonable range of values for key variables in the analysis. Pages 13 through 19 of Appendix E provide a sensitivity analysis for key variables included in the $\mathrm{M} \& \mathrm{~V}$ analysis.
V. Summary of Programs
A. Low Income Usage Reduction Program ("LIURP")

## 1. Description

LIURP is a weatherization program for low-income customers. Participants receive a heating system check, an energy audit, installation of weatherization, infiltration reduction, natural gas usage reduction measures and consumer education. The program design is consistent with, and is being administered as part of, NYSERDA's EmPower New York ${ }^{\text {SM }}$ ("EmPower) program, and contractors will follow procedures and guidelines developed for that program. Households receiving gas efficiency services paid for by Distribution will be evaluated for electric reduction measures to be paid for by NYSERDA with System Benefits Charge ("SBC") funds.

## 2. Goals

Conserve energy, reduce residential energy bills, and improve the health, safety, and comfort levels for participating households. Also reduce the incidence and risk of pay delinquencies and the costs associated with uncollectible accounts, late payment collections, and termination of service expenses. Measures installed will be cost effective and pay for themselves through energy savings in a specified time frame.
3. Program Information

## a. Eligibility

Customers meeting the following criteria will be eligible to participate in the Company's LIURP:

- Preferred status to participants in Low Income Customer Affordability Assistance Program ("LICAAP").
- Income less than or equal to $60 \%$ New York State median income (HEAP eligible).
- Active account and residency in the premises for at least one year prior to weatherization.
- High consumption - minimum of 132 Mcf (start with 180 - 200+ Mcf or thousand cubic feet) per year.
- Owners and tenants eligible.
- Must be a single-family dwelling or two units if each has its own meter and both meet eligibility requirements.


## b. Administrative Tasks Related to Start-Up

- NYSERDA negotiated and modified existing EmPower contracts, including budgets and statements of work with current Program Implementer, Honeywell International ("Honeywell"), and current Quality Assurance ("QA") Contractor, CSG Services, to include activities related to LIURP.
- NYSERDA modified current EmPower Contractor and Vendor Agreements for use in LIURP. NYSERDA procured contracts from area contractors and vendors, is monitoring contractor eligibility and has established a payment system for participating contractors.
- NYSERDA has modified the online tracking system, CRIS, the EmPower software tool, EmPCalc, and the online Contractor Portal to accommodate changes required for the inclusion of LIURP in the EmPower system.
- NYSERDA has modified current EmPower forms and integrated Distribution forms to accommodate LIURP.


## c. Ongoing Administrative Tasks

- NYSERDA will reassess and enhance program procedures on an ongoing basis, ensuring that practices are consistent with standards of the Building Performance Institute ("BPI") and best practices as followed by contactors participating in EmPower. Forms, guidelines, software, and other materials will be modified as needed. NYSERDA program staff will consult with Counsel and Contract Management as needed to ensure that the program is implemented correctly.
- NYSERDA will monitor program progress and expenditure levels to ensure that program objectives are met within budget allocations. NYSERDA will conduct weekly meetings with the Program Implementer, and maintain daily contact as needed, to ensure that the program is progressing as required.
- NYSERDA will conduct weekly and monthly meetings with the QA Contractor, and maintain daily contact as needed, to ensure that QA procedures are being followed in accordance with the contract, and that QA issues are being resolved.
- NYSERDA and NYSERDA Program Implementer will meet with contractors on a regular basis, both on-site and by teleconference, to ensure that contractors understand and are following program procedures, and to elicit feedback regarding the program.
- NYSERDA will conduct an annual review of pricing to ensure that fees are appropriate, and provide financial support to the New York State Weatherization Director's Association for their bulk purchase bidding procedure. NYSERDA will ensure that appliance pricing is consistent with this bid.
- NYSERDA will conduct periodic reviews of the database to ensure quality of data entry.
- NYSERDA will develop and process incentives for contractors who participate in the program and become BPI accredited. These incentives will consist of $75 \%$ reimbursement of BPI contractor fees for training, accreditation and quality assurance.
- NYSERDA will collaborate with the Weatherization Assistance Program to ensure consistency between programs and to maximize opportunities for collaboration, thereby allowing for enhanced workscopes.
- NYSERDA will modify energy efficiency and financial management workshops currently provided in Distribution service territory to include information related to Distribution low income programs.
- At Distribution's request, NYSERDA shall permit Company personnel to monitor and participate in these administrative tasks.
- NYSERDA will use its best efforts to accommodate an interface platform with Distribution's customer information systems to assure the proper transfer of customer information necessary to perform the obligations hereunder.


## d. Process

- Distribution generated referrals from:
o LICAAP
o HEAP status/consumption report
o CAC/Outside Agencies/Other
- Distribution screens for:
o 12-month consumption history. Must be more than 132 Mcf (Ideally, 180200+ Mcf initially).
- NYSERDA Program Implementer Screen for eligibility:
o NYSERDA Program Implementer is sending a cover letter from Distribution with a LIURP/EmPower application to each potential participant. A second application will be sent if the first is not returned within a reasonable time frame.
o Upon receipt of completed application NYSERDA Program Implementer will examine potential for natural gas energy efficiency services funded through Distribution, and determine eligibility for electric reduction services funded through the SBC and available to low-income electricity customers of National Grid and New York State Electric and Gas Corporation.
- If the customer is a tenant, NYSERDA Program Implementer will send a letter (on Distribution letterhead) to landlord outlining requirements and soliciting landlord participation. Upon receipt of satisfactory landlord agreement, the customer may be accepted for energy services.
- If the customer resides in a multifamily home (three units or greater), the customer will be ineligible for gas efficiency measures.
- If not eligible, NYSERDA Program Implementer will:
o Send a "no further services" letter to the customer (printed on Distribution letterhead).
o If referral was from Distribution or an outside agency, inform referring office/agency reason(s) why customer not eligible.
o Do nothing else with account.
- If above criteria met for eligibility, NYSERDA Program Implementer performs the following:
o Assigns the customer to a participating contractor. Assignments will be made on the basis of current backlog, contractor availability, and past performance.
o Sends a letter, on Distribution letterhead, to the customer informing them of their acceptance and providing contact information for the assigned contractor.
- When the customer is eligible for weatherization, NYSERDA Program Implementer will:
o Enter relevant customer data into the EmPower database, including county designations and other information required by Distribution.
o Enter weatherization-approved status.
o System to accept periodic information verifying that the customer is still eligible and that service has not been shut off for non-payment, no pending close orders, no active shut off notices, and account is still active. Until automated, Honeywell will need to accept e-mail notifying an account is no longer eligible.
- Once work is in progress:
o Distribution has access to the EmPower database. Distribution has access to screens/reports to identify, among other things, placed jobs that have yet to be picked up by contractors and the status of any placed jobs. Distribution has the ability to retrieve customer energy services record and to obtain an electronic report of jobs with information required by Distribution, such as first name, last name, address, city, state, postal code, contractor, home phone number, account number, meter number, mailing address, mailing city, mailing zip, and sent to contractor date.
o NYSERDA Program Implementer is administering customer interactions/document procurements (letters sent to Distribution's customers on Distribution letterhead), including:
- Customer Acceptance Letter
- CIP/EmPower Audit Forms
- Landlord/Tenant Agreements
- Distribution LIURP Eligibility Affidavit/Information Waiver
- Distribution Work Proposal Agreement
- Customer Agreement
- National Fuel Safety Check List
- Certificate of Completion NYSERDA Program Implementer
- Contractor duties:
o Within two weeks of receiving job, contractor calls customer to set up initial appointment.
o Contractor goes to property and performs a comprehensive home assessment, including:
- Heating system inspection and combustion efficiency test.
- Blower door test for air leakage.
- Inspection and measurement for insulation.
- Health and safety checks, such as ambient CO testing and gas leak checks.
- Energy education.
- Instrumented audit and documentation on EmPower forms.
- Discussion of workscope with appropriate household member.
- If household is eligible for SBC-funded measures, installation of minor electric reduction measures, such as compact fluorescent light bulbs and evaluation of electric appliances.
o If furnace problems are identified, contractor follows appropriate emergency and referral procedures outlined in Section 5 of the EmPower Guidelines and Procedures Manual.
o If issues or problems are identified which preclude successful installation of measures, such as severe structural damage or serious code violations related to the work, contractor will notify the EmPower Program Implementer and further work will be cancelled until conditions are corrected.
o NYSERDA Program Implementer will send letter (on Distribution letterhead) to customers explaining why work was cancelled and offering a timeline by which work may be resumed if conditions are corrected.
o Contractor develops workscopes and proceeds with work according to EmPower Guidelines and Procedures Manual.
0 If customer does not respond to contractor calls or letters, contractor advises NYSERDA Program Implementer. (Contractor may be reimbursed for services rendered such as customer education, etc. despite the weatherization job not being completed. Reason why job may not have been completed could include customer not getting back to contractor, etc.).
o Once a job is completed, Contactor sends all completed forms and invoice to the Program Implementer for processing.
o Jobs to be completed within 60 days from referral.
- Invoice processing:
o Invoices submitted must follow Invoicing Requirements listed on Section 15.3 of the EmPower Guidelines and Procedures Manual.
o Honeywell reviews all forms and verifies invoice for accuracy. (Use a standard invoice for all contractors).
0 If any discrepancies found with invoice, NYSERDA Program Implementer contacts contractor.
o If any forms not returned or incomplete, NYSERDA Program Implementer contacts the contractor.
o Honeywell provides the third-party QA Contractor with information for QA inspections.
o If the invoice is ok, NYSERDA Program Implementer recommends approval of the invoice, enters the final approved costs into the CRIS database, and locks the costs in place.
o NYSERDA approves and process contractor and vendor invoices, arrange payment, and resolve payment issues.
o NYSERDA tracks program expenditures and maintains payment records. Accounts payable forms and invoice maintained for six years.
- Job completion processing:
o NYSERDA Program Implementer maintains a file of the following household data:
- Customer application.
- Energy usage.
- Audit forms and workscope write-up.
- Certificate of Completion.
- Required permissions.
o NYSERDA QA Contractor (currently CSG Services) will perform independent third-party QA field inspections on approximately $20 \%$ of completed jobs and phone QA interviews on an additional $15 \%$ of completed jobs. QA will be completed within one month of completion of work.


## 4. Reporting

a. Internal

As of December 31, 2010, a total of 23,641 customers have been referred to the contractor for LIURP services. Of these, 17,782 have been sent a letter/application, and 5,115 applications have been returned. This has resulted in 2,835 customers referred for services, 515 applications on hold and 1,765 customers deemed ineligible. Of the 2,503 currently active program participants, 1,771 jobs have been completed, with 257 jobs in process and another 475 energy audits in process. The 1,771 completed jobs consisted of insulation measures for 1,394 customers, air sealing measures for 1,434 customers, heating system repairs/replacements for 786 customers and low flow showerheads for

445 customers. The total cost of all the measures to date is $\$ 5,784,029$, with an average cost per measure of $\$ 3,266$.

Refer to Appendix A of this report for more detailed program summary information.

## b. External

As of December 31, 2010, the Company estimates that the 1,771 completed conservation measure jobs will result in 74,969 Mcf of annual energy savings, which equates to $\$ 1,012,086$ annually in energy bill savings.

The Company has developed an analysis of the changes in LIURP customer consumption characteristics after the installation of energy efficiency applications at the customer's household. Appendix I provides a summary of this analysis.

## 5. M\&V Analysis

Appendix E, Pages 7 through 9, Column K, provide the preliminary M\&V results for the LIURP program.

The Table below summarizes a number of results included in Appendix E.

| LIURP M\&V Summary Based on Deemed Savings Analysis |  |
| :--- | ---: |
| TRC Base Analysis | 1.78 |
| Base Societal Test w/WNY Benefits | 2.79 |
| TRC Adjusted | 1.75 |
| Adjusted Societal Test w/WNY Benefits | 2.74 |

The Mcf saved per participant, Row 20, on Appendix E, is the deemed LIURP program savings assumed when the CIP program was established. In developing the adjusted analysis no free ridership is assumed since it is unlikely that low income customers would have sufficient resources to make the energy efficiency improvements without the CIP initiatives. An assumed level of "Snapback" consumption was provided in the analysis based on Company surveys of the propensity of the average residential customer to turn up their thermostats based on assumed bill reductions.

Appendix E, pages 10 through 12, Column U, provides the M \& V results based on pre and post installation energy efficiency improvement savings for residential customers receiving LIURP services.

| LIURP M\&V Summary Based on Pre Post Savings Analysis |  |
| :--- | ---: |
| TRC Base Analysis | 0.80 |
| Base Societal Test w/WNY Benefits | 1.27 |
| TRC Adjusted | 0.77 |
| Adjusted Societal Test w/WNY Benefits | 1.22 |

While the pre and post cost benefit analysis provides results that are less than those presented under the deemed savings analysis, the overall benefits of the residential rebate programs still exceeds the costs. As explained in Appendix I, the pre and post analysis utilized nineteen months of data. When analyzing the pre-post savings results for the LIURP program consideration must also be given to the relatively slower startup time needed for this program. The slower startup for the LIURP program resulted in fewer accounts receiving services in the early months compared to the later months. Also after analysis of early months results, the Company and NYSERDA were able to develop improvements in services provided to customers. As can be seen from the graph at Appendix I, Attachment 2, page 6 it appears that the average savings generated by LIURP customers has improved in the more recent months that service was provided. The Company will update this study as more data becomes available.
B. Rebate Program - Residential

## 1. Description

The residential program is an equipment replacement program, modeled after a Vermont Gas Systems program, which was cited by the ACEEE, as one of the nation's exemplary natural gas energy efficiency programs. Distribution’s program offers equipment replacement rebate incentives for single family and multi-family dwellings, to encourage them to install high efficiency space heating and water heating appliances. These appliances are by far the largest two users of natural gas in residential buildings, and are therefore most likely to show the largest savings to our customers when they upgrade their appliances. Distribution set minimum efficiency levels for each appliance type based on federal Energy Star and New York State Energy Smart guidelines.

## 2. Goals

The goal of this program is to encourage the installation of high efficiency appliances by customers. The installation of high efficiency appliances was identified by Staff in its fast track ${ }^{11}$ proposal as offering one of the greatest potentials for cost effective natural gas energy efficiency initiatives.

## 3. Program Information

Rebates were available for qualifying natural gas equipment, beginning with installations made on or after November 1, 2007. Available for existing homes only, not new construction.

For residential customers in Distribution's New York service area, rebates were available on the purchase of the following items during Year 1 and 2 of the CIP (11/1/07 - 11/30/09):

[^4]|  | Required Minimum <br> Efficiency | Rebate Amount |
| :--- | :---: | :---: |
| Space Heating |  |  |
| Hot Air Furnace | $90 \%$ AFUE ${ }^{12}$ | $\$ 300$ |
| Hot Water Boiler | $85 \%$ AFUE | $\$ 400$ |
| Steam Boiler | $81 \%$ AFUE | $\$ 200$ |
| Programmable Thermostat | Energy Star -Rated | $\$ 25$ |
| Water Heating | $0.61 \mathrm{EF}^{13}$ |  |
| Storage Tank Heater | 0.78 EF | $\$ 150$ |
| Tankless Heater | $\$ 350$ |  |

For Year 3 of the CIP (12/1/09 - 11/30/10), rebates were available on the purchase of the following items:

|  | Required Minimum <br> Efficiency | Rebate Amount |
| :--- | :---: | :---: |
| Space Heating | $90 \%$ AFUE |  |
| Hot Air Furnace | $90 \%$ AFUE | $\$ 300$ |
| Hot Air Furnace with ECM | $85 \%$ AFUE | $\$ 400$ |
| Hot Water Boiler | $81 \%$ AFUE | $\$ 400$ |
| Steam Boiler | Energy Star -Rated | $\$ 200$ |
| Programmable Thermostat | N/A | $\$ 25$ |
| Water Heating |  | $\$ 300$ |
| Indirect Water Heater |  |  |
|  |  |  |

For Year 4 of the CIP, beginning 12/1/10, rebates are available on the purchase of the following items:

|  | Required Minimum <br> Efficiency | Rebate Amount |
| :--- | :---: | :---: |
| Space Heating |  |  |
| Hot Air Furnace | $90 \%$ AFUE | $\$ 250$ |
| Hot Air Furnace with ECM | $90 \%$ AFUE | $\$ 350$ |
| Hot Water Boiler | $85 \%$ AFUE | $\$ 350$ |
| Steam Boiler | $81 \%$ AFUE | $\$ 200$ |
| Programmable Thermostat | Energy Star -Rated | $\$ 25$ |
| Water Heating | N/A | $\$ 250$ |
| Indirect Water Heater |  |  |

[^5]Rebates were processed beginning on December 1, 2007. The following documentation was needed in order to complete the application for a rebate:

| Purchased Item | Required Documentation |
| :--- | :--- |
| Programmable thermostat | Receipt; make and model number, UPC (bar code) label from <br> the package (only Energy Star-rated models qualify). |
| Furnaces, Boilers and Water | Paid invoice or receipt(s) indicating the retailer/contractor name, <br> business address, phone and Federal ID (tax) number. <br> Itemized description of each product, including: <br> 1. Manufacturer, and complete model number. |
|  | 2. EF for natural gas water heaters. |
|  | 3. AFUE (efficiency) rating for natural gas furnace or |
|  | boiler. |

The Company contracted with Energy Federation Inc. ("EFI") to administer the rebate processing. EFI has more than 15 years experience in administering energy efficiency programs for utilities nationwide.

## 4. Reporting

## a. Internal

As of December 31, 2010, a total of 55,678 rebates were processed by EFI, for a total rebate amount of $\$ 10,412,805$. This represents approximately $349 \%$ of the estimated total annual budget of $\$ 2,980,677$ for this program, in the first thirty-eight months since becoming effective. As of December 31, 2010, EFI was paid \$660,069 to administer this program per Distribution’s contract with them. This represents approximately $228 \%$ of the estimated total annual administration budget of $\$ 289,050$ for this program. The table below illustrates a summary of the rebate activity to date versus the estimated annual projections by major rebate and program administration category:

|  | - Estimated Annual - |  | - Actual Cumulative - |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Rebates | Rebate \$ | Rebates | Rebate \$ |
| Space Heating | 3,853 | $\$ 1,258,534$ | 26,979 | $\$ 8,679,600$ |
| Water Heating | 5,783 | $\$ 1,312,388$ | 5,169 | $\$ 1,145,500$ |
| Thermostat | 16,390 | $\$ 409,755$ | 23,530 | $\$ 587,705$ |
| Total Rebate | 26,025 | $\mathbf{\$ 2 , 9 8 0 , 6 7 7}$ | 55,678 | $\mathbf{\$ 1 0 , 4 1 2 , 8 0 5}$ |
| General Admin. |  |  |  | $\$ 104,800$ |
| Processing |  |  |  | $\$ 332,288$ |
| Inspections |  |  | 2,563 | $\$ 222,981$ |
| Total Admin. |  | $\mathbf{\$ 2 8 9 , 0 5 0}$ |  | $\mathbf{\$ 6 6 0 , 0 6 9}$ |
| Total Program |  | $\mathbf{\$ 3 , 2 6 9 , 7 2 7}$ |  | $\mathbf{\$ 1 1 , 0 7 2 , 8 7 3}$ |

Refer to Appendix B of this report for more detailed program summary information.

Customer response to this program has been outstanding. Program inquiries to EFI have been very steady since the program began. Typical daily call levels have been in the range 40-50 calls per day, with peak levels reaching 75-80 calls per day during the first few months of the program introduction. The program administrator, EFI, who handles a large majority of the utility rebate programs in the northeast U.S., stated that this was by far the largest initial response to a residential rebate program that they have ever seen. According to Tim Brown, Chief Operating Officer of EFI, "this one certainly took off like no other program we’ve started up."

EFI also coordinates the process of conducting two additional quality control aspects of the program. First, they work with Conservation Services Group (CSG) to conduct random monthly on-site inspections of equipment installations to verify that the equipment receiving a rebate was actually installed. As of December 31, 2010, 2,563 of these inspections have been completed, which represents a $5 \%$ sample of the total rebate population of 55,678 rebates, and no fraudulent claims have been discovered. Second, EFI has conducted a phone survey to a random sample of 1,578 customers (approximately 5\% of the 35,698 customers receiving a rebate through December 2010), to gain their insight into issues such as program awareness source, impact of the rebate on the purchase decision and satisfaction with the rebate process. Regarding program awareness, the top 3 sources of program information to rebate customers were contractors (65\%), National Fuel bill inserts (15\%) and friends/word of mouth (11\%). A total of $87 \%$ of rebate participants indicated the rebate was important in influencing them to make their equipment upgrade decision. Finally, $95 \%$ of rebate customers were satisfied with the overall rebate program process. A more detailed summary of the results of these surveys is included in Appendix H of this quarterly report.

## b. External

The Company has developed an analysis of the changes in customer consumption characteristics after the installation of high efficiency appliances. Appendix I provides a summary of this analysis.

## 5. M\&V Analysis

Appendix E, Pages 1 through 6, Columns B through I, provide the preliminary M\&V results for each of the residential rebate programs. Appendix E, Pages 7 through 9, Column J, provide the preliminary M\&V results for the total of the residential rebate programs.

The Table below summarizes a number of results included in Appendix E.

| Residential Rebates M\&V Summary Based on a Deemed Savings Analysis |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total Res | Heating Systems |  |  |  | $\begin{gathered} \mathrm{T} \\ \text { Stats } \end{gathered}$ | Hot Water |  |  |
|  |  | Furnace |  | Boiler |  |  |  |  |  |
|  |  | Air | ECM | HW | Steam |  | Indirect | Tank | Tankl ess |
| TRC Base Analysis | 1.87 | 2.24 | 1.15 | 0.98 | 2.07 | 4.19 | 0.35 | 1.29 | 1.27 |
| Base Societal Test w/WNY Benefits | 2.96 | 3.53 | 1.81 | 1.54 | 3.27 | 6.67 | 0.54 | 2.06 | 2.03 |
| TRC Adjusted | 1.70 | 2.01 | 1.05 | 0.89 | 1.87 | 3.82 | 0.33 | 1.20 | 1.17 |
| Adjusted Societal Test w/WNY Benefits | 2.68 | 3.18 | 1.66 | 1.39 | 2.94 | 6.09 | 0.52 | 1.90 | 1.86 |

The Mcf saved per participant, Row 20, on Appendix E, are the deemed rebate program savings assumed when the CIP program was established.

In developing the adjusted analysis a $14 \%$ free ridership value is assumed. This assumed level of free ridership was based on previous customer survey results explained in section V.B.4.a. The TecMarket manual recommends a free ridership value of $10 \%$. The Company anticipates that, based on the feedback from interested parties, that future reports will incorporate the TecMarket freeridership value of $10 \%$. The Company anticipates incorporating the TecMarket information when the final TecMarket manual is completed. Sensitivity analysis for the free ridership variable is provided in the free ridership section of Appendix E. An assumed level of "Snapback" consumption was provided in the analysis based on Company surveys of the propensity of the average residential customer to turn up their thermostats based on assumed bill reductions.

The Company has also performed a cost benefit analysis for residential appliance rebates based on a "before-and-after" analysis of the total natural gas consumption of residential customers receiving rebates. Appendix I provides a summary of the procedures used by the Company in determining pre and post efficient appliance installation consumption.

Appendix E, pages 10 through 12, provides the M \& V results based on pre and post appliance installation savings for residential customers receiving rebates.

| Residential Rebates M\&V Summary Based on a Pre and Post Appliance Installation <br> Savings Analysis |  |  |  |  |  |
| :--- | :---: | ---: | ---: | ---: | ---: |
|  | Total <br> Res | Heating <br> Systems | T Stats | HW <br> Tank | Tankless <br> HW |
| TRC Base Analysis | 1.77 | 1.37 | 10.04 | 1.03 | 0.92 |
| Base Societal Test w/WNY Benefits | 2.79 | 2.16 | 15.92 | 1.64 | 1.50 |
| TRC Adjusted | 1.66 | 1.29 | 9.15 | 0.95 | 0.85 |
| Adjusted Societal Test w/WNY <br> Benefits | 2.63 | 2.04 | 14.50 | 1.52 | 1.38 |

While the pre and post cost benefit analysis provides results that are somewhat less than those presented under the deemed savings analysis, the overall benefits of the residential rebate programs still exceeds the costs. As explained in Appendix I, the pre and post analysis utilized twenty months of data. The Company will update this study as more data becomes available.
C. Rebate Program - Small Non-Residential

## 1. Description

The small non-residential program is also an equipment replacement program, modeled after a Vermont Gas Systems program, which was cited by the ACEEE, as one of the nation's exemplary natural gas energy efficiency programs. Distribution's proposed program will offer equipment replacement customized rebate incentives to customers using less than $12,000 \mathrm{Mcf}$, to encourage them to install high efficiency space heating, water heating and process heating equipment. However, customers will also be eligible to receive rebates for non-equipment replacement changes made to heating, water heating and process heating equipment, such as adding insulation to a process heating oven, or updating controls to a space heating boiler. These custom incentives are set on a case-by-case basis, based upon the incremental installed cost of the new equipment and the estimated resulting gas energy savings. A technical engineering analysis must first be performed to confirm energy savings. The rebate amount will be up to $50 \%$ of the incremental cost, with a cap of $\$ 25,000$. The Company has contracted with NYSERDA to administer the day-to-day project management of this program.

## 2. Goals

The goal of the small non-residential rebate program is to provide cost effective incentives to small non-residential customers to utilize natural gas efficiently in their business operations.

## 3. Program Information

## a. Administrative Tasks Related to Start-Up

- NYSERDA has modified existing Energy Efficiency Technical Assistance ("TA") contracts, including statements of work to include activities related to NRCIP.
- NYSERDA has modified the on-line tracking system, Buildings Portal, to accommodate changes required for the tracking of Distribution energy projects.
- NYSERDA has modified current Enhanced Commercial/Industrial Performance Program opportunity notices and Tier II forms to accommodate Distribution energy projects.
b. Ongoing Administrative Tasks
- NYSERDA will monitor program progress and expenditure levels to ensure that program objectives are met within budget allocations.
- NYSERDA will discuss by teleconference as needed with NYSERDA’s TA Contractors, to ensure that contractors understand and are following program procedures, and to elicit feedback regarding the program.
- NYSERDA will conduct periodic reviews of the database to ensure quality of data entry and will provide Distribution with project data obtained on the application.
- NYSERDA will promote Distribution programs in any upcoming energy efficiency workshops /seminars/conferences provided in Distribution service territory.
- At Distribution's request, NYSERDA shall permit Distribution personnel to monitor and participate in these administrative tasks.


## 4. Process

- NYSERDA Application In-Take and Review:
o Upon receipt of a completed Application (includes application and Technical Engineering Study) NYSERDA assigns the gas energy project and send a copy of the Application to a NYSERDA TA Contractor.
o NYSERDA will enter data into the Buildings Portal Database to track the energy project.
- NYSERDA's TA Contractor will perform the following:
o Will review the Application for completeness and eligibility and will review the engineering study for technical merit.
o Will contact customer and/or contractor to conduct a pre-installation site visit to verify existing conditions.
o Will provide NYSERDA with written correspondence on the Application summarizing the gas energy project and provide NYSERDA with a recommendation of the potential gas energy savings and financial incentive.
o Will provide NYSERDA with a scope of work and budget to complete all phases related to the gas project.
- NYSERDA offers Purchase Order:
o NYSERDA will review the TA Contractor's recommendation and, if approved, will request Distribution to send correspondence via an approval memorandum to the customer. In the alternative, NYSERDA may itself send such correspondence on letterhead supplied to NYSERDA by Distribution.
o NYSERDA will develop a Purchase Order to contractually secure the financial incentives available for the gas energy project and offer a Purchase Order to the customer for their approval and signature.
o NYSERDA will review the scope of work and budget and modify the existing TA Contractor's contract.
o NYSERDA will update the data of the project in the Buildings Portal database.
- Customer completes Construction:
o NYSERDA’s TA Contractor will conduct a post-installation siteinspection of the energy project to verify that the energy project is completed and the same equipment and efficiency ratings that was specified in the Application was installed.
o NYSERDA's TA Contractor will provide NYSERDA with correspondence in writing with a recommendation of the potential gas energy savings and financial incentives and notify any changes to the project.
o NYSERDA will request Distribution to provide the customer with correspondence in writing indicating the amount of financial incentive that the customer can invoice. In the alternative, NYSERDA may send such correspondence on letterhead supplied to NYSERDA by Distribution.
o NYSERDA will update the data of the project in the Buildings Portal database.
- Invoice Processing:
o NYSERDA will review all invoices for accuracy, and if acceptable NYSERDA will process the invoice for payment following NYSERDA prompt payment policy.

5. Reporting
a. Internal

As of December 31, 2010, a total of 949 rebates were processed by EFI and NYSERDA, for a total rebate amount of $\$ 1,139,922$. This represents approximately $86 \%$ of the estimated total annual budget of $\$ 1,319,860$ for this program, since commencement of rebate processing on December 1, 2007, (for equipment purchases and installations completed on or after November 1, 2007). As of December 31, 2010, EFI and NYSERDA were paid a total of $\$ 103,983$ to administer this program per Distribution's contract with them. This represents approximately $81 \%$ of the estimated total annual administration budget of $\$ 127,993$ for this program. The table below illustrates a summary of the rebate activity to date versus the estimated annual projections by major rebate and program administration category:

|  | - Estimated Annual- |  | - Actual Cumulative- |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Rebates | Rebate \$ | Rebates | Rebate $\$$ |
| Space Heating | N/A | N/A | 510 | $\$ 1,033,171$ |
| Water Heating | N/A | N/A | 59 | $\$ 32,851$ |
| Cooking | N/A | N/A | 5 | $\$ 4,000$ |
| Process Heating | N/A | N/A | 2 | $\$ 50,000$ |
| Thermostat | N/A | N/A | 373 | $\$ 19,900$ |
| Total Rebate | N/A | $\mathbf{\$ 1 , 3 1 9 , 8 6 0}$ | 949 | $\mathbf{\$ 1 , 1 3 9 , 9 2 2}$ |
| General Admin. |  |  |  | $\$ 0$ |
| Processing |  |  |  | $\$ 99,434$ |
| Inspections |  |  | 81 | $\$ 4,549$ |
| Total Admin. |  | $\mathbf{\$ 1 2 7 , 9 9 3}$ |  | $\mathbf{\$ 1 0 3 , 9 8 3}$ |
| Total Program |  | $\mathbf{\$ 1 , 4 4 7 , 8 5 3}$ |  | $\mathbf{\$ 1 , 2 4 3 , 9 0 6}$ |

Refer to Appendix C of this report for more detailed program summary information.
Customer response to this program was very slow at the outset, but has been improving as a result of a series of direct mailings, print advertising and contractor meetings the Company has conducted over the past few years. Program inquiries to NYSERDA have grown since the increased advertising and marketing campaigns began. Typical daily call levels have been in the range of $10-15$ calls, with peak levels reaching 20-30 calls per day in some instances.

However, even with the increased call activity, the results to date have been less than expected. We feel this is due primarily to two factors. First, the majority of customers calling NYSERDA were very small businesses, typically with usage of less than $1,000 \mathrm{Mcf}$. Due to their small size, they were relatively unsophisticated when it came to knowledge of their existing energy equipment and their overall energy usage. They did not have any in-house energy expertise and many did not have any outside source (contractor, engineer, consultant, etc.) to rely upon. Second, even if they did have some level of energy expertise, either in-house or outside, they were typically too busy to spend any time analyzing their project as called for in the design of the customized rebate program. They were looking for something VERY easy to understand and apply for, such as our fixed rebate design in the residential market. This is the main reason NYSERDA ended up referring most of the rebates for the small non-residential program to EFI so the customer could take advantage of the simpler, albeit likely lower value, rebate through that source. These customers simply did not want to take the time or effort to complete even a simple analysis of their project to achieve the higher potential rebate level.

Over the first two years of the program, we have seen greater activity on the customized rebate design front. Even though only 46 rebates have been processed through this method as of December 31, 2010, NYSERDA currently has several applications in progress, with a few projects already approved for payment or pending, several of which are for substantial amounts of money. We feel this trend will continue
as more customers become aware of the program, as well as becoming more comfortable with completing the simple technical analysis required.

Due to the issues cited above, the Company implemented a modification to this program design for year 2 of the program, effective December 1, 2008, that created a two-tiered approach -

1. A new, simpler, fixed rebate component for the smallest of the non-residential customers, similar to the residential program design, although at slightly higher rebate levels
2. The existing, more complex, customized rebate design for those customers willing and able to do the analysis required to likely achieve a greater rebate level through this approach than via the fixed rebate design.

The Company reviewed this concept with all the participants of the Collaborative Session held at the NYPSC office in Albany on March 25, 2009. Since the new fixed rebate became effective on December 1, 2008, the Company is encouraged by the growing response we have seen from our small non-residential customers. Through December 31, 2010, 903 customers have taken advantage of this simpler rebate option available to them.

Finally, now that the program introduction phase has passed, the Company plans on working with NYSERDA to finalize a phone survey which will be conducted to a random sample of customers receiving a rebate, to gain their insight into issues such as program awareness source, satisfaction with the rebate process and impact of the rebate on the purchase decision.

## b. External

At this point, the Company does not have sufficient data for most rebate participants to accurately compare pre-versus post-installation consumption. As more data is available, we expect to conduct these analyses to estimate the energy efficiency savings realized for each rebate participant, as well as aggregate those results into the TRC test to evaluate the overall program effectiveness, and include them in future quarterly reports.

## 6. $\mathrm{M} \& \mathrm{~V}$ Analysis

Appendix E, Pages 7 through 9, Column M, provide the preliminary M\&V results for the non-residential rebate program.

The Table below summarizes a number of results included in Appendix E.

| Non-Residential M\&V Summary |  |
| :--- | ---: |
| TRC Base Analysis | 1.58 |
| Base Societal Test w/WNY Benefits | 2.48 |
| TRC Adjusted | 1.54 |
| Adjusted Societal Test w/WNY Benefits | 2.42 |

The Mcf saved per participant, Row 20, on Appendix E, is the deemed nonresidential program savings for the participants provided CIP rebates to date.

In developing the adjusted analysis a $10 \%$ free ridership is assumed. Sensitivity analysis for the free ridership variable is provided in the free ridership section of Appendix E. No level of snapback was assumed for non-residential customers.

## D. General Customer Outreach and Energy Efficiency Education

## 1. Description

The Company developed a communications plan to introduce the CIP to its customers, to help them become fully aware of its benefits and to encourage customers to take advantage of the rebate program.

The CIP is a well-established program in Distribution's service territory that continues to generate robust levels of customer participation, acceptance and satisfaction. It also is producing data showing that it is effectively promoting conservation and efficiency, consistent with state objectives and program design.

Currently in year three of the CIP, Distribution is transitioning the program from an introductory phase to "one that maintains a solid awareness of the program."

## 2. Goal

The goal of the communications plan is to educate customers on the need for and the benefit of employing energy efficiency measures. CIP rebate and low-income programs are cornerstones for improving energy efficiency in homes and businesses throughout our Company's service territory.

The design, delivery and focus of outreach and education all continue to be directed at program maintenance and customer awareness of energy efficiency, while maintaining current levels of customer awareness and participation.

## 3. Program Information

Formal advertising and public relations initiatives associated with the CIP launched December 1, 2007. These initiatives included bill inserts, direct mail, outdoor
advertising, transit and bus shelter advertising, online advertising, a dedicated website, print advertisements and grassroots efforts. Tactics executed during this reporting period (September 1, 2010 -December 31, 2010) included:

## Print Advertisements:

- Two print advertisements ran in our media market from Oct. 1 - Dec. 31, 2010, generating approximately 822,000 total impressions through 18 placements.
o See attached for a print ad sample.


## Television Advertisement:

- 778 television spots ran from Oct. 1 - Nov. 14, 2010.
- We scheduled 1,360 gross rating points against a target audience of adults, ages 25-54.
- The schedule delivered a 99 percent reach and a $12.4 x$ frequency against this target audience.


## Radio Advertisement:

- 914 30-second radio spots ran from Oct. 1 through Nov. 7, 2010.
- Against an audience of adults aged 25-54, 940 gross rating points were scheduled.
- The schedule delivered an 83.3 percent reach and a 10 x frequency.


## Transit Advertising (Bus Shelters and Bus Cards)

- This tactic was not employed during this quarter and was not part of our fall advertising campaign.


## Outdoor Advertising - Billboards, Bulletins and Posters

- This tactic was not employed during this quarter and was not part of our fall advertising campaign.

Website (NationalFuelForThought.com)

- This program-specific website generated approximately 12,412 visits (with 39,579 page views among those visits) from Oct. 1 to Dec. 31, 2010. The website was updated on Dec. 1, 2010 to reflect the Year Four programmatic modification.
o See Appendix D, Exhibit 3 for a screen shot of the website's homepage.


## Other Website Outreach

- Media Networks, Inc. - generated 3,740,240 impressions, with a 0.06 average click-through rate, from Oct. 1 to Dec. 31, 2010.
- WGRZ.com - generated 578,476 impressions, with a 0.04 average click-through rate, from Oct. 1 to Dec. 31, 2010.
- WIVB.com - generated $1,545,471$ impressions, with a 0.07 average click-through rate, from Oct. 1 to Dec. 31, 2010.
- WKBW.com - generated 1,510,095 impressions, with a 0.04 average click-through rate, from Oct. 1 to Dec. 31, 2010.


## Other Website Outreach

- Buffalo.com - generated 422,792 impressions, with a 0.04 average click-through rate, from Oct. 1 to Dec. 31, 2010.
o See attached for sample website advertisements.


## Handouts and Program Materials:

- Conservation kits and program materials were distributed at community events by employees and to customers throughout our service area through heating and cooling appliance dealers, area not-for-profit organizations, health and human service agencies, the offices of local elected officials and at local appliance stores.
o Approximately 2,300 kits were distributed between Oct. 1 and December 31, 2010.
- Along with starter-materials to help customers weatherize their homes and a flyer on programs and services for our customers, the conservation kits included:

0 Program brochures, describing rebate program features for residential and non-residential customers. These were also distributed upon request to employees, customers, heating and cooling appliance dealers and local appliance stores.

See attached for samples.
o Conservation Tip Sheet, including tips and facts about energy conservation and websites that contain conservation information. This tip sheet was redesigned and updated during June and July 2010. These were also distributed upon request to employees, customers, heating and cooling appliance dealers and local appliance stores.

- See attached for a sample tip sheet.
o Online Energy Analysis Flyer, including tips and facts about energy conservation and websites that contain conservation information. This flyer was redesigned and updated in 2010. These were also distributed upon request to employees, customers, heating and cooling appliance dealers and local appliance stores.
- See attached for a sample flyer.
- Postcards and letters have been created for distribution as part of the Low Income Usage Reduction Program (LIURP). Customers across the Company's entire service area are currently identified by the Company to participate in this program based on their income level and the amount of natural gas they use. These postcards and letters alert our customers that they are eligible to participate in LIURP and inform them of the steps they need to complete in order to be eligible
for free weatherization services through the EmPower New York program, sponsored by the New York State Energy Research and Development Authority (NYSERDA), a state agency.
- See attached for a sample postcard and letter.
- The CIP Savings Card was developed to help provide information to customers about how to use less energy and save more money. When customers present a Savings Card to a participating Energy Partner, they are eligible to receive discounts on energy-efficient products and services. Discounts are being offered on items like: service and repairs on natural gas appliances, furnace filters, home weatherization products, high-efficiency furnaces, water heaters and other natural gas appliances and much more. Savings Card discounts are offered to customers throughout our service area regardless of whether they have participated in our rebate or weatherization program previously.
o See attached for a sample Savings Card and for a list of participating Energy Partners and discounts currently being offered to customers.


## Community Outreach:

- Program materials and conservation kits were distributed at the following:
o Ken-Ton Chamber of Commerce CommUNITY Care Day - 50 kits
o Home Depot general distribution - 200 kits
o Elwood Fire Hall - 30 kits
o City of Buffalo Common Council - 20 kits
o University of Buffalo-Getting Dirty Event - 320 kits
o WNY Coalition for the Homeless - 100 kits
o NEED Workshops - 150 kits
o Senator Antoine Thompson's Office - 60 kits
o UB Financial Literacy Workshops - 100 kits
o Chautauqua County Energy Conference - 200 kits
o Jamestown Public Schools - 70 kits
o Olmsted Parks Conservancy Green Team Event - 70 kits
o Senior Services Dept. of Niagara Falls - 100 kits
o Erie Community College Event - 300 kits
o True Deliverance Temple - 100 kits
o Catholic Charities - Turning Point - 80 kits
o NFG Retiree Luncheon - 90 kits
o Canisius College/Community Charter School - 50 kits
o WNY AmeriCorps - 10 kits
o Grider Community Center Councilman Demone Smith - 100 kits
- Program materials were provided or mailed out upon request at:
o National Fuel’s Buffalo Customer Assistance Center
o National Fuel's AppleTree Customer Assistance Center
o National Fuel’s Jamestown Customer Assistance Center
o National Fuel's New York Customer Response Center
- The third year of the Energy Detectives Program was rolled out successfully in the fall of 2010. Statistics on the program are listed below:
o Workshops:
- 10/18/10: Jamestown --10 teachers
- 10/19/10: Lewiston -- 18 teachers
- 11/3/10: West Seneca -- 44 teachers
- 11/6/10: Buffalo -- 14 teachers
- Total teachers reached: $\mathbf{8 6}$
o The teachers who attended, work at 61 different schools with a total of 7,300 students who have been reached by this program in 2010-11. Teachers who attended the workshops participated at a very high rate and the number of kits ordered reflects this. 100 percent of teachers ordered kits. Total kit orders were 4,800 .
- Continued sponsorship of the Buffalo Sabres Green Team’s "Blue \& Gold Make Green" Initiative:
o As of December 31, 2010, 4,839 Green Team members have signed up to participate in the program through the Sabres website. When new members joined the program, they were directed to a website that contained 10 energy efficiency tips. In addition, these tips were forwarded to their e-mail addresses. Green Team members are also mailed the Conservation Tip Sheet, the Online Energy Analysis flyer, a one-page flyer about the residential and non-residential rebate program and a CIP Savings Card.
o During this quarter, 44 CIP television spots ran, and 25 games featured in-arena advertisements The Sabres produced 4 Green Team spots.
o Green Team sponsored games - Oct. 15, Nov. 20 and Dec. 15 with sign-ups and CIP kit giveaways. During Green Team games, there is one live CIP mention per game and the length of time for the ribbon board ads increase to 4 minutes of the 360 Ribbon and 4 minutes of the Total Impact Ribbon totaling 8 minutes per game.
o Impressions from in-arena activities included:
- Ribbon Board - 3 to 4 minutes of ribbon per game (3 minutes contracted)
- Two 30 second commercial spots per game
- Two live mentions per sponsored games
o Green Team online advertisements were placed on the Buffalo Sabers' website periodically throughout the last three months, providing 1,583,478 impressions.
o CIP information and conservation tips are prominently featured on the Sabres' dedicated Green Team website.
o CIP materials are distributed to all new registrants.
o Three e-mail blasts about the CIP, including a link to our CIP website were sent between Oct. 1 and Dec. 30, 2010, to more than 128,000 Sabres Insider Club members and all Green Team members.
o A CIP online ad was placed on the Sabres' Green Team website periodically throughout the last three months, providing approximately 2,364 impressions.
o The Sabres posted 18 stories on the CIP or the Green Team to the Sabres website during the quarter.
Media Relations:
- A news release entitled "Green Team Plants Trees at Riverside Park" appeared on the Buffalo Sabres Green Team website on Oct. 15 and a follow-up on Oct. 25, 2010.
- A news release entitled "Buffalo Sabres, Rock \& Wrap it Up! Announce Partnership to Distribute Unused Concession Food to the Needy" was distributed and placed on the Buffalo Sabres Green Team website on Nov. 4, 2010.
- A news release was distributed from the NYS PSC entitled "NFG'S EFFICIENCY PROGRAM APPROVED -- Money Set Aside to Help Low-Income Households Weatherize, Residential Rebates" on Nov. 18, 2010. The release was covered significantly by the local media including a front page City \& Region article in the Buffalo News on Nov. 19, 2010.
- A news release entitled "National Fuel’s Conservation Incentive Program Rebate Program Begins Fourth Year" was distributed to all service territory media on Dec. 2, 2010.
- A news release titled "Sabres Green Team to Hold Technology Recycling Day" was issued on, Nov. 24, 2010 and a follow-up after the event on Dec. 8, 2010.
o See attached for copies of the releases.


## Dealer and Contractor Outreach:

- Appliance Dealer/Energy Partner Letter/Email - more than 500 letters (accompanied by CIP fact sheets and Year Four applications) were distributed to WNY appliance retailers as well as emails distributed to energy partners who participate in the CIP Savings Card program to inform them of the Year Four approval and revisions. Letters were distributed on November 30, 2010 and the emails sent on December 1, 2010.


## 4. Reporting

The Company is monitoring the progress and success of the communication activities related to CIP. A benchmark customer survey was created in October 2007 to measure customer awareness of energy efficiency and current practices and behaviors associated with the efficient use of natural gas. Through the customer survey, the Company is also monitoring the progress and success of the communication activities related to the CIP.

Follow-up surveys during the course of CIP have been and will continue to be conducted to measure changes in customer behavior and awareness of the conservation messaging being advanced as part of the CIP.

The most recent round of surveying was completed in June 2010. Key findings from the June 2010 survey included:

- Respondents continue to rank National Fuel as a leading source for information about energy efficiency and conservation. National Fuel was also ranked the top source for how well natural gas energy efficiency information is provided.
- General awareness of programs offering rebates to replace appliances is at 74 percent, the highest awareness rate since the beginning of the survey. Awareness of and participation in National Fuel's Conservation Incentive Program were slightly higher, compared to the last survey.
- 95 percent think it is important to conserve energy and they also consider themselves knowledgeable about how to conserve.
- 86 percent conserve energy in order to save money, which is consistent with prior results.
- 65 percent believe that natural gas is the most cost-effective type of energy for their personal use.
- As seen in prior studies, existing appliances would only be replaced for new, energy-efficient models only if the appliance stopped working.
- 83 percent of respondents felt that energy savings could offset the cost of a more efficient furnace over the life of a unit.
- Low-cost conservation tactics continue to be implemented prior to considering equipment upgrades. These tactics include: lowering thermostats, adding weather stripping or caulk, adding insulation, setting hot water tank temperatures to medium and preheating ovens only when necessary.
- Similar to what we have seen in past studies, respondents in the lower income brackets ( $<\$ 40 \mathrm{k}$ ) are the least likely to replace their furnace next year, even though they see value in more energy-efficient models.
- 59 percent of respondents expressed that they were somewhat or very likely to seek additional information on rebates.

At November 30, 2010, approximately $\$ 5.896$ million was spent on communications initiatives for the first three years of the CIP. As of December 31, 2010,
approximately $\$ 1.595$ million had been spent on outreach and education initiatives during the program's third year and $\$ 33,455$ on the initial Year Four launch for a total CIP communications spent since the program's inception of $\$ 5.903$ million.

## 5. M\&V Analysis

Appendix E, Pages 7 through 9, Column N, provide the preliminary M\&V results for the Outreach program.

The Table below summarizes a number of results included in Appendix E.

| Outreach M\&V Summary |  |
| :--- | ---: |
| TRC Base Analysis | 4.40 |
| Base Societal Test w/WNY Benefits | 7.34 |
| TRC Adjusted | 3.79 |
| Adjusted Societal Test w/WNY Benefits | 6.36 |

Gauging the exact customer behavioral changes due to the Company's outreach effort is perhaps the most difficult part of this M\&V analysis. The Company's outreach effort is broad based and cuts across a number of programs and initiatives as demonstrated in the program details above. The first step in the M\&V analysis was to assign a portion of the outreach costs to the rebate programs since a significant effort was made to inform customers about the rebate programs. The assignment of outreach costs to the rebate programs was $50 \%$ of total outreach costs. Outreach costs associated with the rebate programs were included in the M\&V results for the rebate programs. The Mcf saved per participant, Row 20, on Appendix E, is a deemed Mcf savings associated with the general outreach efforts. The sensitivity analysis section of the M\&V report provides an analysis of the sensitivity of the adjusted TRC results to the volume savings assumption. The adjusted TRC results range from 5.68 if the volume savings resulting from general outreach are $50 \%$ greater than those assumed in the base analysis to 1.89 if the volume savings are $50 \%$ less than that assumed in the base analysis. The Company's general energy efficiency initiative included a broad based energy savings message as well as distribution of thousands of conservation kits; therefore, the isolation of any single activity on the part of individual customers is difficult to obtain. Perhaps the best estimate of outreach results will be to determine total changes in average usage less the impact associated with the rebate and LIURP programs.

In developing the adjusted analysis a $14 \%$ free ridership is assumed. Sensitivity analysis for the free ridership variable is provided in the free ridership section of Appendix E. No level of snapback was assumed related to the outreach effort.

## VI. Conclusions

All aspects of the Company's CIP began operation on December 1, 2007. This is the Company's twelfth quarterly report, which has provided an overview of each component of the CIP along with a summary of results to date for each component. This
report provided a preliminary analysis of $\mathrm{M} \& \mathrm{~V}$ results based on program results to date. Appendix G provides a summary of allowances by program, Company expenditures for each CIP initiative, and NYSERDA expenditures under the Company's program through December 31, 2010. More information regarding M\&V variables resulting from the actual operation of the CIP and the ongoing state-wide energy efficiency initiative should be available for inclusion in future quarterly reports. The Company also anticipates including reasonable data reporting modifications that may be suggested by Staff and others involved in making the energy efficiency initiatives included in the CIP available to the Company's customers.

## Appendix A - Low Income Usage Reduction Program Cumulative Results through 12/31/10

## I. PROGRAM INTAKE (Cumulative /Program Years 1 \& 2 \& 3)

| Customers Referred (NFG \& Other) | 23,641 |  |  |
| :--- | ---: | :--- | :--- |
| Customer Letter/Application Sent | $17,782 \quad *$ | $75 \%$ |  |
| of 23,641 Referrals |  |  |  |
| Applications Returned | 5,115 | $29 \%$ | of 17,782 Applications Sent |

## II. STATUS of APPLICATION TRIAGE (Cumulative / Program Years 1 \& 2 \& 3)

| Applications on Hold (Landlord Authorization): | 479 | $9 \%$ | of 5,115 Applications Returned |
| :--- | ---: | ---: | :--- |
| Applications on Hold (Additional Information/Other): | 36 | $1 \%$ | of 5,115 Applications Returned |
| Deemed Ineligible (house for sale etc) | $\underline{1,765}$ | $35 \%$ | of 5,115 Applications Returned |
| Assigned to Contractors for Service | 2,835 | $55 \%$ | of 5,115 Applications Returned |

## III. STATUS OF AUDITS/MEASURES (Cumulative / Program Years 1 \& 2 \& 3 )

| Audits in Process | $\mathbf{4 7 5}$ | $17 \%$ | of 2,835 Households assigned to Contractors for Service |
| :--- | ---: | ---: | ---: | ---: |
| Jobs in Process | 257 | $9 \%$ | of 2,835 Households assigned to Contractors for Service |
| Jobs Completed | $\underline{1,771}$ | $62 \%$ | of 2,835 Households assigned to Contractors for Service |
| Program Participants | $\mathbf{2 , 5 0 3}$ | $12 \%$ | of 2,835 Households assigned to Contractors for Service |

III. PROGRAM RESULTS (Cumulative / Program Years 1 \& 2 \& 3 )

| Conservation Measure | Jobs | Estimated Annual Energy Savings (Mcf) | Estimated Annual* Savings (\$) | Total Cost of Measures | Average Cost per Measure |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Audit Fee/Education | 1,771 | tbd | tbd | \$591,920 | \$334 |
| Insulation | 1,394 | 49,223 | \$664,510 | \$3,970,116 | \$2,848 |
| Air Sealing | 1,434 | 15,916 | \$214,865 | \$536,563 | \$374 |
| Heating System Repair/Replacement | 786 | 6,605 | \$89,164 | \$420,078 | \$534 |
| Thermostats | 153 | 2,357 | \$31,830 | \$15,950 | \$104 |
| DHW Improvements | 130 | 340 | \$4,591 | \$154,324 | \$1,187 |
| Showerheads | 445 | 353 | \$4,768 | \$7,494 | \$17 |
| Pipe Wrapping | 522 | 153 | \$2,060 | \$8,747 | \$17 |
| Other | 331 | 22 | \$298 | \$78,837 | \$238 |
| Total | 1,771 | 74,969 | \$1,012,086 | \$5,784,029 | \$3,266 |

[^6]| Equipment |
| :--- |

## PROGRAM TOTAL

[^7][^8]
## Appendix C - Small Non-Residential CIP Rebate Program Cumulative Results through 12/31/10

## I. FIXED Rebates

## A. Through Residential CIP, Installed before 12/1/08-Administered by EFI

| Equipment | Quantity | vidual Rebate Amount |  | Total Rebate | Processing Fee | Total Fee | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I. Space Heating |  |  |  |  |  |  |  |
| Boiler - Hot Water | 19 | \$400.00 |  | \$7,600.00 | \$7.50 | \$142.50 | \$7,742.50 |
| Boiler - Steam | 0 | \$200.00 |  | \$0.00 | \$7.50 | \$0.00 | \$0.00 |
| Furnace | 144 | \$300.00 |  | \$43,200.00 | \$7.50 | \$1,080.00 | \$44,280.00 |
| Subtotal | 163 |  |  | \$50,800.00 |  | \$1,222.50 | \$52,022.50 |
| II. Water Heating |  |  |  |  |  |  |  |
| Water Heater - Storage Tank | 12 | \$150.00 |  | \$1,800.00 | \$6.50 | \$78.00 | \$1,878.00 |
| Water Heater - Tankless | 8 | \$350.00 |  | \$2,800.00 | \$6.50 | \$52.00 | \$2,852.00 |
| Subtotal | 20 |  |  | \$4,600.00 |  | \$130.00 | \$4,730.00 |
| III. Programmable Thermostat | 210 | \$24.88 | * | \$5,224.96 | \$4.50 | \$945.00 ** | \$6,169.96 |
| Total all Equipment | 393 |  |  | \$60,624.96 |  | \$2,297.50 | \$62,922.46 |
| Inspections | 27 |  |  |  | \$87.00 | \$2,349.00 |  |

PROGRAM SUBTOTAL

[^9]
## Appendix C - Small Non-Residential CIP Rebate Program Cumulative Results through 12/31/10

## I. FIXED Rebates (continued)

B. Through Small Non-Residential CIP, Installed after 12/1/08 - Administered by NYSERDA

|  | Individual Rebate <br> Equipment$\quad$ Quantity |  |  | Amount | Total Rebate | Processing Fee |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | Total Fee $\quad$ Total

I. Space Heating

| Boiler - Hot Water | 70 | $\$ 2,412.86 *$ | $\$ 168,900.00$ | $9.00 \%$ | $\$ 15,201.00$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Boiler - Steam | 4 | $\$ 2,188.00$ | $\$ 8,752.00$ | $9.00 \%$ | $\$ 787.68$ |
| Unit Heater | 25 | $\$ 1,900.00 *$ | $\$ 47,500.00$ | $9.00 \%$ | $\$ 9,539.68$ |
| Furnace | $\underline{207}$ | $\$ 1,051.40 *$ | $\$ 217,640.00$ | $9.00 \%$ | $\$ 4,275.00$ |
| Subtotal | 306 |  | $\$ 442,792.00$ |  | $\$ 19,587.60$ |

II. Water Heating

| Water Heater - Storage Tank | 18 | \$150.00 |  | \$2,700.00 | 9.00\% | \$243.00 | \$2,943.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Water Heater - Tankless | 18 | \$350.00 |  | \$8,050.00 | 9.00\% | \$724.50 | \$8,774.50 |
| Subtotal | 36 |  |  | \$10,750.00 |  | \$967.50 | \$11,717.50 |
| III. Cooking | 5 | \$500.00 |  | \$4,000.00 | 9.00\% | \$360.00 | \$4,360.00 |
| V. Programmable Thermostat | 163 | \$90.03 | * | \$14,675.00 | 9.00\% | \$1,320.75 ** | \$15,995.75 |
| Total all Equipment | 510 |  |  | \$472,217.00 |  | \$42,499.53 | \$514,716.53 |

[^10]
## Appendix C - Small Non-Residential CIP Rebate Program Cumulative Results through 12/31/10

## II. CUSTOMIZED Rebates

## Through Small Non-Residential CIP - Administered by NYSERDA

| Equipment | Quantity | rage Rebate Amount | Total Rebate | Processing Fee | Total Fee | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I. Space Heating |  |  |  |  |  |  |
| Boiler - Hot Water | 30 | \$13,851.72 | \$415,551.47 | 9.00\% | \$37,399.63 | \$452,951.10 |
| Boiler - Steam | 0 | \$0.00 | \$0.00 | 9.00\% | \$0.00 | \$0.00 |
| Unit Heater | 1 | \$16,975.00 | \$16,975.00 | 9.00\% | \$1,527.75 | \$18,502.75 |
| Furnace | 0 | \$0.00 | \$0.00 | 9.00\% | \$0.00 | \$0.00 |
| Other | 10 | \$10,705.30 * | \$107,053.00 | 9.00\% | \$9,634.77 | \$116,687.77 |
| Subtotal | 41 | \$13,160.47 | \$539,579.47 |  | \$48,562.15 | \$588,141.62 |
| II. Water Heating |  |  |  |  |  |  |
| Water Heater - Storage Tank | 3 | \$5,833.67 | \$17,501.00 | 9.00\% | \$1,575.09 | \$19,076.09 |
| Water Heater - Tankless | $\underline{0}$ |  | \$0.00 | 9.00\% | \$0.00 | \$0.00 |
| Subtotal | 3 | \$5,833.67 | \$17,501.00 |  | \$1,575.09 | \$19,076.09 |
| III. Process Heating | 2 |  | \$50,000.00 | 9.00\% | \$4,500.00 | \$54,500.00 |
| IV. Programmable Thermostat | 0 |  | \$0.00 | 9.00\% | \$0.00 | \$0.00 |
| Total all Equipment | 46 |  | \$607,080.47 |  | \$54,637.24 | \$661,717.71 |
| Inspections | 46 |  |  | N/A | \$0.00 |  |

## Appendix C - Small Non-Residential CIP Rebate Program Cumulative Results through 12/31/10

## III. TOTAL Rebates

## Through Residential and Small Non-Residential CIP - Administered by EFI \& NYSERDA

| Equipment | Average Rebate <br> Amount |  | Total Processing <br> Fee | Total Rebate |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Thatal |  |  |  |  |  |

# It's called the Conservation Incentive Program. Here's the incentive. 



## Save up to $\$ 400$ in your home or up to $\$ 25,000$ in your workplace when you replace equipment with qualifying, energy-efficient natural gas models.

Rebates for residential and small, non-residential customers in National Fuel's Western New York service area are still available through National Fuel's Conservation Incentive Program (CIP).

Our residential program offers rebates to those customers who replace space and water heating equipment with qualifying, energy-efficient models. When you combine these rebates with the fuel savings realized by using more efficient equipment, you'd be amazed at how quickly your new appliances can pay for themselves.

## Rebates are available for the following items, providing they were installed on or after December 1, 2009.

| Equipment | Minimum <br> Required <br> Efficiency | Your Rebate |
| :---: | :---: | :---: |
| Space Heating |  |  |
| Hot Air Furnace | 90\% AFUE** | \$300 |
| Hot Air Furnace w/ ECM ${ }^{+}$ | 90\% AFUE | \$400 |
| Hot Water Boiler | 85\% AFUE | \$400 |
| Steam Boiler | 81\% AFUE | \$200 |
| Programmable Thermostat ${ }^{\ddagger}$ | Energy <br> Star ${ }^{8}$-rated | \$25 |
| Water Heating |  |  |
| Indirect <br> Water Heater | N/A | \$300 |
| ** AFUE - Annual Fuel Utilization Efficiency is the most widely used measure of a furnace's heating efficiency. It measures the amount of heat actually delivered to a house compared to the amount of fuel that must supply the furnace. |  |  |
| $\dagger \$ 400$ rebates are available for hot air furnaces with electronically commutated motors. |  |  |
| $\ddagger$ Must be installed by a contractor in conjunction with a furnace or boiler replacement. |  |  |

Plus, the savings are even greater when you replace your home's electric appliances with natural gas models. By switching to this clean, efficient, secure, abundant resource, a household can save money with each use, year after year
Rebates for Non-Residential Customers
If you're a small, non-residential National Fuel customer using less than $12,000 \mathrm{Mcf}$ (thousand cubic feet) of natural gas per year, rebates are available just for upgrading to more energy-efficient equipment. Choose from one of the following rebate options:

1. Fixed (Pre-Qualified) Rebate - Fixed rebates are available on pre-qualified equipment. Visit www.NationalFuelForThought.com for qualifying equipment and rebates.
2. Customized (Performance-Based) Rebate - Rebates are determined on a case-by-case basis, based on the results of an energy-use analysis Customized rebates can be as much as 50 percent of the incremental equipment and installation costs, up to $\$ 25,000$. Call 1-866-697-3732 or visit www.NYSERDA.org to get started.

CIP Savings Card
Our free CIP Savings Card can also help you save when you purchase energy-efficient products and services. Simply present the card to our participating Energy Partners at the time of purchase to take advantage of money-saving offers. Visit our website to print your own Savings Card and view a list of this year's participating retailers and the discounts they are offering.

Current CIP Year 3 rebates are available provided the qualifying equipment is installed on or after December 1, 2009. You can download a rebate application from our website. Please call 1-800-365-3234 or visit www. NationalFuelForThought.com to learn more about the CIP Savings Card promotion or for more information on CIP.


Summer 2010 Customer Newsletter

## Natural Gas <br> The ultimate "alternative" fuel of the future

When it comes to dealing with energy costs and protecting the environment, natural gas is a major part of the solution to our country's energy concerns. Of the major sources of energy in the U.S., natural gas is one of the most cost-effective, clean, efficient, secure and abundant fuels available.
Natural gas costs less to use than other major home energy sources. The equivalent amount of electricity costs families roughly three times as much, on average, as natural gas.
Natural gas is clean, generating less sulfur dioxide (a cause of acid rain), less nitrogen oxides (that can produce smog) and less particulate matter (dust, dirt, soot or smoke) than oil or coal. And natural gas produces significantly less greenhouse gas emissions than other fossil fuels.
Natural gas appliances are more efficient than electric appliances, from generation to the point of use. As a result, gas users conserve energy resources and reduce greenhouse gas emissions.
Natural gas is secure and abundant. More than 97 percent of the U.S.'s natural gas supply cornes from North America, of which 84 percent is produced in our country. And our total natural gas resource base is continually growing.
Although there are renewable forms of energy on the horizon that show promise, wind and solar power are not always available and presently make up less than 1 percent of our nation's total energy supply. Until other alternatives can be produced abundantly and cost-effectively, natural gas will continue to be the premier fuel of the future that is available today.

## The Savings Add Up

Using natural gas appliances, like a gas clothes dryer, will save you money. Last year in Western New York, the average gas dryer cost $\$ 55^{(1)}$ to operate whereas the average electric dryer cost $\$ 204$. ${ }^{\text {a }}$ Last year in northwestern Pennsylvania, the average gas dryer cost $\$ 62^{\text {¹ }}$ to operate whereas the average electric dryer cost $\$ 145^{\text {.4 }}$ You could save a significant amount of money each year by making the switch to a gas dryer. Youll notice natural gas is not only gentle on your clothes, but it's gentle on your wallet and the environment, too.

[^11]
## Start Preparing for the Winter Heating Season

Annually, have your heating system inspected by a qualified contractor before the heating season begins.

The contractor should provide the following services:

- Check the heat exchangers for cracks, rust and corrosion.
- Clean and check the flue and vent pipes for any obstructions.
- Check your heating system, or have it tested, for proper ventilation.
- Clean or replace all furnace filters.
- Check blower operation, clean and lubricate.
- Check and adjust any pilots and burners.
- Check that your gas appliances produce a sharp blue flame.
- Check all electrical connections and controls.
Always keep flammable materials outdoors, in approved containers and away from your furnace, water heater and other natural gas appliances.

EXHIBIT 3 - CIP Website (NationalFuelForThought.com)

national fuer

| Get Cash Rebates |
| :--- | :--- |
| Why Act Now |
| Your Energy Partner |
| CIP Savings Card |
| Green Team |
| Student Energy Detectives |
| Online Energy Analysis |

Tips for Home
Click here for home energy tips.


## Tips for Life

Get fuel when it's cool. If you refuel at midday in August, small amounts of the gas are more likely to escape. It all adds up.
Click here for more tips.

Throughout the National Fuel For Thought Web site you will find links to a variety of additional Web sites dedicated to energy conservation. These links are provided solely for your convenience. National Fuel has no association with these sites, does not endorse these sites and does not vouch for the accuracy of the information contained therein.

## Save Energy. Save Money.

## Click here

to find out how

## national fuel

www.nationalfuelforthought.com
It's called the National Fuel
Conservation Incentive Program.

Here's the Incentive,
cifot's inere to learn more

EXHIBIT 4 - Online Advertisements - Website Outreach

## Save Energy. Save Money.




Here's the Incentive.

## It's called the National Fuel Conservation Incentive Program.

## Here's the Incentive.



Learn More

## EXHIBIT 5 - Residential Brochures

Receive these rebates on select natural gas appliances installed on or after December 1, 2009, and save energy and money!

| ${ }^{\text {Applumer }}$ | Requirni wriman Emehncy | Babala Arsouri |
| :---: | :---: | :---: |
| 9past Hesty |  |  |
| HaNir Mumaca | ess NuF | 5930 |
| MatAr Puraca necm ${ }^{\text {P }}$ | 205 Nut | \$450 |
| Hatwar Balier | ass mut | \$400 |
| 2xan beote | 308 Nut | 5000 |
| Pragramatio Thernalt On carjuation wel a tale nipicenerk | $\operatorname{tag}_{50}$ | 588 |

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Small, nan-residential customers whose tacibics usa less than $12,000 \mathrm{Mcf}$ thousand cubic fast) of natural gas per yar ane abo digitio to nccoive aithar fousd ar custrminad rebates for upgading to more enargy dfficient squipront. To barn more about National Fuels fixad robates, visit rehastas sre delarningd on a case. Custiomiased rased on the resuls of an ensergbased on the resuls of an enserg-use analysis.
For these customers, rotates can be as much as $50 \%$ of the incremental equipmart and retalation costs, up to $\$ 25,000$. Cal 1-866-697-3732 ar visit www.NYS ER DA. arg ior meve inforration. The fuxad rebales being offered to non-residertial customars are wasilable for qualifying equipment iretallad on or atter Daxamber 1, 2008.


The Conservation Incentive Program
For Residential Customers

Thinking about a new
natural gas appliance?
Choose high-efficiency
and save.
The Nationsl Fud Conservation Incentive Rebate Program affiers neidentiel and small, non-meidential custarers in Nabional Fuols westam Now York srivice anas a number of moneysseving nidaisa when you replace. apacifed appliances with now, energy--effcient codek Whan you waine tha ilua winh the propected annual fuel savings neoliard by using
 thesa rew appiances can pay for thamselives.

## So wty is National Fuel helping you

 use less natural gas?Ibt of people bolive that National Fud controk the cocet of natural gass and that highor natural as costs moan the Utity makes mora money. The treth is that tifities heve no cortrol ower the markat price of natural gas. By bw, thasa costs aro passod along witrout mark. up. The price you payifr natural gas is set in the enargy markatplsca whera to forces df sepply and demard affact picess most.

With the Consorvation Incentive Robate Progam, National Fuel è partnaring with customas on ways to usa lass nstural gas, halping to bring talarca back to the markatploce and lowarig the price wa al pay for the enargy wo use.

For mare infornation about this program, vist www.National FudF ofthought com, whara you can print a nobale application and bam more aboul how bo use less anergy
By using natural gas wisely, you could help protect the ervironment.

Natural gas is tha most officient and clasnast fossi fuel awsibble. Accordirg to the U.S. Enwirnmental Prdecton Agancy, natura gas atso prodicas: agrifcanly smaler wlume of groarhouse gasses, comparad bor or other fossif luest used in the preduction of electricity. Whan you conserve natural gos, you not only help your pocksthosk, you naduce emissinns furthat, reling the air clasner for eweryone. And that's sorrothing that wil halp your chidren, their chidran and ganerations to care.
The Nabioral Fual Coreservation Incentive Rebate Program also includas a number of cther weys for you to sowe through anargy-dficiency, including initatives epecficaly dasigned for nan-residential natural gas use and to asset tewer income houssholk. Far complate dataik, vesit www. Natiornalfuel For hought.com. If you've submitad a rebote application and hav questicrs, call (tol froes) 1-877-2857824

An example of how you can make high-efficiency more affordable:

| New 90N High Etiliciency Furnace | \$3,500 |
| :---: | :---: |
| Standard 80\% Eftikient Furnace | \$2,500 |
| Cost Differance for Higher-Emiclency Hodel | \$1,000 |
| Ons-Uma Rebata | \$300 |
| Cost Diflerance Atter Rebata | \$700 |
| Anrual Oparating Cast Savings | \$150yarar" |
| Simpla Payback on Coxt tor High-Emciancy Modal | 3.7 yaras* |

And ot courm, by choosing a ingh sficioncy product fur your hame row, yafl conthue be enjey ensergy sannges tor yoars to crive.
WTh serngs on anuus operafing crast if $\$ 190$ por joir, the $\$ 700$ incramental rwestiment wil to pold back in 3.7 y yars.
This is criy an example Your actus investrient and
 urnsce you are repleche nutuating tel costa a armal cofts for 12 montra erdirg Septamber 30,2000 Nebshe are wailatio tur residaribl cusumes, gaprcless of hoome or annus eneryy usgeg. applances purcircad ad hstalbad now-buld


## EXHIBIT 5 - Non-Residential Brochures

An example of how a small. non-residential customer can make high-efficiency more affordable:

| (2) Now 95x, Hegh Enciancy |
| ---: | :--- |
| Consonsing Bolar |$\quad \$ 15,000$

And of course, by choceing a hegh ancency prodxd
 switp try pars to cams
 sultps tryy ta higher or lowar dopending on the turass puarm mpions nutiationtioy of nes an
 Ir 12 nortts enting Seqlamber 31, 2002
With saings on anrus opontrig oast of \$2,731 per part to \$5,500 incramartal inistmant wil wo pio trock in 2.0 yars.

By using natural gas wisely, you could help protect the environment.

Natural gx is the mest ufficiont and damast foesil fual anelabia. Acconding to tha US. Enviturmental Protoction Agency, natural ge iso prodjecs a sigificanty smalar volume of gmorhouse gasses, companad to al or othor fresil fook usad in thes production of alactricty. Whan you monsarve ratural ges, you ret orly halp your pocksithook, you raduce amissiors furthes, making the ar claner for averyona And that's somathing that will halp your chidron, thair childor, and gererations to come. Tha Nesioral Fual Conservation Incentive Rebate Program abo ncudes a number of ohar ways iar you to sawe thrugh ancrgy-alficiency, including initatives specifically designod for reaidental natural pres use and to zesat lower income household. Fur complete datrik, visit www. National FuolForThought.com.

So why is National Fuel helping you use less natural gas?
A bet of poople bdians ftut Naftonal Fisil corncts the cont of natural ges, and that hig ter ratural gas coes moars to Utiity makes mon monug. The tuth is that utipies have no cortrol owe the ragke price
 witout markup. The prica you py for natural $\mathrm{ga}^{2}$ is sat in the ancrigy markitploce whare tha foreas ds supply ard domand affect pricise mat.
Whit the Consemation Incentive Rebate Program, Natonal Fual E partnering with cuaturnes on waps to ise less natural pas halping to tring tolence tach to the markitplocn and lowing to price we al pay for the encrazy wo ues.
For mbre intumafon about tis progam, viat uw. Natonal Fual Forthoughtcom, whore you an print a robstio applicaion and harn mere aboui how to use less ancrgy.


# Fuel for Thought 

## The conerwiton ingentan Pregram



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## FinMinathan




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# Energy Efficiency Tips 



Extra money in your pocket. Cleaner air in your lungs. Natural gas gives you both. It's the ultimate "alternative" fuel of the future, generating less sulfur dioxide (a cause of acid rain), less nitrogen oxides (that can produce smog) and less particulate matter (dust, dirt, soot or smoke) than coal or oil. It costs less than other fuels. And there's enough natural gas to meet a large percentage of America's energy needs now. In fact, natural gas is one of the most cost-effective, clean, efficient, secure and abundant fuels available!

Quick, easy energy savings.
1 Set thermostats between 65 and 70 degrees during the winter and at 58 degrees when away from the house for more than a few hours. While sleeping, add an extra blanket for warmth. Keep in mind that warmer temperatures are recommended for homes with infants, ill or elderly persons.

Turn down thermostats automatically without sacrificing comfort by installing a programmable thermostat.
Savings: By turning your thermostat back 10 to 15 percent for eight hours per day, you can cut your annual heating bills by as much as 10 percent per year.

Change or clean furnace filters once a month during the heating season. Use the arrival of your natural gas bill as your reminder to change the filter.

4 Warm air rises, so use registers to direct warm air-flow across the floor.

5 Close vents and doors in unused rooms and close dampers on unused fireplaces.

6 Set your water heater to 120 degrees or the medium setting. You'll enjoy energy savings without sacrificing comfort. A family of four, each showering for five minutes a day, uses 700 gallons of water each week. Not surprisingly, water heating is a typical family's third-largest energy expense, accounting for about 14 percent of utility bills.

7 Insulate water heaters with insulation blankets in accordance with manufacturer's guidelines.

8 Install water-flow restrictors in showerheads and faucets.

9 If radiators are located near cold walls, place a sheet of aluminum foil between the radiator and the wall to reflect heat back into the room.


## EXHIBIT 6 - Conservation Tip Sheet (back)

10 Run washing machines and clothes dryers with a full load.

11 On sunny days, let in the sun's warmth. Open draperies and blinds on windows that receive direct sunlight. Close them at night or on cloudy days to insulate against cold air outside.

Save big with long-term improvements, too.

Natural gas appliances are more efficient than electric appliances from generation to the point of use. The equivalent amount of electricity would cost you approximately two to three times as much, on average, as natural gas. So, choose natural gas appliances whenever possible. You'll save money on energy and reduce pollutants.
Plus, consider having your home evaluated for energy efficiency. Through the Home Performance with ENERGY STAR ${ }^{\circledR}$ Program, a participating Building Performance Institute (BPI) accredited contractor
will assess your home, make recommendations for energy improvements and provide a cost estimate to do the improvements.

## Visit: www.getenergysmart.org.

If you are of low-to-moderate income, you can make your home more energy efficient and reduce your utility bills, if eligible, with the Assisted Home Performance with ENERGY STAR ${ }^{\circledR}$ Program.
X Make sure the recommended levels of insulation are installed in your attic and basement.
Y) Older furnaces aren't nearly as fuel efficient as today's highefficiency models. Even if it's still in good working condition, an older furnace could be using approximately 15 percent more fuel than a new high-efficiency furnace. And an old water heater could be just as inefficient as an older furnace. When shopping for new appliances, compare energy efficiency ratings and annual operating costs.
(2) Install storm or thermal windows and doors or double-paned glass. A less expensive alternative is plastic sheeting, which can be temporarily fastened over doors and windows to prevent drafts and retain heat.

Enjoy money-saving rebates with National Fuel's Conservation Incentive Program
Save with rebates now, and save later by using less energy. As a residential or non-residential customer in National Fuel's Western New York service area, you can enjoy a number of money-saving rebates when you replace specified appliances with qualifying, energy-efficient natural gas models. For full details, visit www.NationalFuelForThought.com and click on "Get Cash Rebates" in the gray menu area on the right. Remember, when you conserve natural gas, you not only save money, you reduce emissions further, making the air cleaner for everyone.

## Discover more ways

to save.
Visit the following websites for more information on forecasted energy prices, detailed home energy conservation strategies and energy-efficient home improvement materials:

- www.aga.org: The American Gas Association is a valuable resource for understanding the benefits and availability of clean, safe, reliable natural gas.
- www.ase.orge The Alliance to Save Energy regularly posts information for consumers to help them save money, increase comfort and reduce pollution through energy efficiency.
- wwwenergysavers gov: The Department of Energy offers additional information on general energy conservation tips.
- www.getenergysmart.org: The New York State Energy Research and Development Authority offers energy-saving tips and information on selecting a contractor for your energy upgrades.

FOR NATURAL GAS EMERGENCIES Call 1-800-444-3130, 24 hours a day, 7 days a week.


## Here's one audit you can feel good about - an energy audit.

## HOME Energy Analysis

Our detailed Home Energy Analysis is designed to be convenient and flexible. Complete the analysis all at once, or enter information as you have it. Each analysis provides you with:

- Information on where your energy dollars go
- Quick and easy tips that will help lower your bills and energy usage
- Home improvement suggestions
- Information about helpful programs and services
- Ways to save more money by participating in National Fuel's Conservation Incentive Program



## BUSINESS Energy Analysis

Understand your business's energy consumption more thoroughly, while finding ways to save money and energy. With each analysis you can:

- See where your energy dollars go
- Find ways to lower your costs that are personalized for your business
- See how your costs stack up against the competition
- Benchmark your energy costs across locations
- Learn how to save money by participating in National Fuel's Conservation Incentive Program

We know you're busy, which is why our analysis was designed keeping speed and ease of use in mind. Perform a Quick Analysis to get meaningful summary results or analyze your energy usage by appliance or end use with a Detailed Analysis.

To learn more and complete a customized online energy analysis, visit www.NationalFuelForThought.com and click on "Online Energy Analysis."

# national fuel 

www.nationalfuelgas.com
Printed on Recycled Paper

EXHIBIT 8 - Low Income Usage Reduction Program (LIURP) Postcard

# THINK FREE <br> FREE Energy-Saving Improvements <br> to Help You Manage Your Energy Costs 


national fuel ${ }^{\circ}$
fuel for thought


## Important Notice

You have been referred for FREE services to help manage your fuel costs and keep you warm and comfortable. National Fuel's Conservation Incentive Program provides weatherization measures such as insulation, furnace inspections and caulking, and you don't have to pay a thing!

You will be contacted shortly by a representative from EmPower New York, which manages this program. They will arrange for a qualified contractor to assess your needs. Please respond quickly so that you can enjoy greater comfort and savings as soon as the weather turns cold.

We care about your comfort and safety, and want to help you keep your fuel costs manageable. Call EmPower at 1-800-263-0960 for more information.

NationalFuelForThought.com


## national Fuel'

fuel for thought
6363 Main Street, Williamsville, NY 14221

EXHIBIT 9 - Low Income Usage Reduction Program (LIURP) Letter

## national fuel

fuel for thought

DATE

ADDRESS - LINE 1
ADDRESS - LINE 2
ADDRESS - LINE 3

Dear National Fuel Customer:

We are pleased to let you know that you are eligible for FREE energy services through National Fuel's new Conservation Incentive Program.

Services provided through this program are free to low income households through the EmPower New York ${ }^{\text {SM }}$ program, sponsored by the New York State Energy Research and Development Authority (NYSERDA), a state agency. Gas saving measures are funded by National Fuel and electricity saving measures are funded through your electric utility.

You will not be asked to pay for anything, nor will you be asked to switch fuel suppliers. Our goal is to help you save energy.

We provide:

- FREE Measures to reduce your heating bill such as caulking and insulation;
- FREE measures to reduce your electric bill, such as free ENERGY STAR ${ }^{\circledR}$ lighting;
- FREE Safety Check of the heating system and minor heating system repairs;
- FREE Gas leak testing and Carbon Monoxide testing;
- FREE Tips to help you manage your energy use.

Please sign and return the enclosed Energy Services Application in the postagepaid envelope provided. If you have questions, or would like help in filling out the application, call EmPower New York ${ }^{\text {SM }}$ at 1-800-263-0960. Please let them know that you were referred by National Fuel. If you would like to talk to someone at National Fuel about the program, you can reach us at 716-686-6123 or 800-365-3234.

We at National Fuel developed the Conservation Incentive Program to help you reduce your energy bills while staying warm and comfortable. If you have any questions, please call us at one of the numbers above. We're glad to help!

Sincerely,
National Fuel

For Residential Customers
Conservation Incentive Program Year Three
(Appliances installed on or after December 1, 2009)
For residential customers in National Fuel's western New York service area, rebates are available on high-efficiency natural gas equipment:

| Equipment | Required Minimum <br> Efficiency | Rebate Amount |  |
| :--- | :--- | :--- | :---: |
| Space Heating |  |  |  |
| Hot Air Furnace | $90 \%$ AFUE | $\$ 300$ |  |
| ECM-Equipped Furnace | $90 \%$ AFUE | $\$ 400$ |  |
| Hot Water Boiler | $85 \%$ AFUE | $\$ 400$ |  |
| Steam Boiler | $81 \%$ AFUE | $\$ 200$ |  |
| Programmable Thermostat <br> (in conjunction with a furnace <br> or boiler replacement only) | ENERGY STAR®- <br> Rated | $\$ 25$ |  |
| Water Heating     <br> Indirect Water Heater   N/A $\$ 300$ |  |  |  |

Please note the documentation required in order to complete the application for a rebate:

| Purchased item | Required documentation |
| :--- | :--- |
| Programmable <br> thermostat | Receipt; make and model number, UPC (bar code) <br> label from the package (only ENERGY STAR®-rated <br> models qualify). |
| Furnaces, <br> Boilers and <br> Water Heater | Paid invoice or receipt(s) indicating the <br> RetailerlContractor name, business address, phone and <br> Federal ID number, Certificate of Insurance or a |
| Business Certificate. |  |
|  | Itemized description of each product, including: <br> 1. Manufacturer, and complete model number. <br> 2. Energy Factor (EF) for natural gas water heaters. <br> 3. AFUE (efficiency) rating for natural gas furnace or <br> boiler. <br> Product installation date. |

All appliances must be installed on or after December 1, 2009, by a licensed contractor. Rebates are available for equipment upgrades only. Equipment installed in new-builds is not eligible for rebates.

To learn more and get a rebate application, visit www.NationalFuelForThought.com or call 1-800-365-3234.

## For Non-Residential Customers

## Conservation Incentive Program

National Fuel's Conservation Incentive Program offers Fixed (Pre-Qualified) and Customized (Performance-Based) rebates to small, non-residential customers whose facilities use less than 12,000 Mcf (thousand cubic feet) of natural gas per year for upgrading to more energy-efficient equipment.

Fixed rebate requirements for select natural gas appliances include:

The fixed rebates being offered to non-residential customers are available for qualifying equipment installed on or after December 1, 2008

| Equipment | Minimum Required Efficiency | Rebate |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Space Heating |  | ( $<300 \mathrm{kBtuh}$ ) | Equipm (300-500kBtuh) | ent Size $\text { ( } 500-1,000 \mathrm{kBtuh})$ | ( $>1,000 \mathrm{kBtuh}$ ) |
| Hot Air Furnace | 90\% AFUE | \$500 | N/A | N/A | N/A |
| Hot Water Boiler | 85\% AFUE <br> 90\% AFUE | $\begin{aligned} & \$ 600 \\ & \$ 1,000 \end{aligned}$ | $\begin{aligned} & \$ 750 \\ & \$ 1,500 \end{aligned}$ | $\begin{aligned} & \$ 1,500 \\ & \$ 2,500 \end{aligned}$ | $\begin{aligned} & \$ 2,500 \\ & \$ 3,500 \end{aligned}$ |
| Steam Boiler | 81\% AFUE | \$600 | $\begin{aligned} & (\$ 2 / \mathrm{kB} \text { tuh) } \\ & \$ 600-\$ 1,000 \end{aligned}$ | (\$2/kBtuh) $\$ 1,000-\$ 2,000$ | $\begin{aligned} & (\$ 2 / k B t u h) \\ & \$ 2,000+ \end{aligned}$ |
| Space Heating |  |  |  |  |  |
| Unit Heater | 90\% AFUE | \$1,000 |  |  |  |
| Low Intensity Infrared Heater | N/A | \$500 |  |  |  |
| Programmable Thermostat | Energy Star ${ }^{\text {a }}$-rated | \$25 |  |  |  |
| Water Heating |  |  |  |  |  |
| Storage Tank Water Heater | 0.61 EF | \$150 |  |  |  |
| Tankless Water Heater | 0.78 EF | \$350 |  |  |  |
| Cooking |  |  |  |  |  |
| Fryer | Energy Star*-rated | \$750 |  |  |  |
| Broiler | 30\% AFUE | \$500 |  |  |  |
| Convection Oven | 40\% AFUE | \$500 |  |  |  |
| Combination Oven | 40\% AFUE | \$750 |  |  |  |
| Steamer | Energy Star ${ }^{\text {er rated }}$ | \$750 |  |  |  |
| Griddle | 45\% AFUE | \$500 |  |  |  |
| (AFUE Arnual Fuel Utitization Effciency (EF) Energy Factor (kBtuh) 1,000 Btu per hour |  |  |  |  |  |

Certain rules apply. Go to www.NationalFuelForThought.com to learn more.

## Customized Rebates

National Fuel's Conservation Incentive Program provides small, non-residential customers with rebates of up to $50 \%$ (with a maximum of $\$ 25,000$ per project) on the incremental cost to upgrade to qualifying energy efficient furnaces, boilers, water heaters, and process heating equipment. In addition, improvements directly related to gas equipment energy savings, including but not limited to measures such as steam/hot water distribution piping insulation, boiler control systems, flue gas economizers, and heat recovery, are eligible for consideration.

Call 1-866-NYSERDA (1-866-697-3732) or visit www.nyserda.org to initiate the application process.


EXHIBIT 12 - Savings Card - Participating Retailers

A.G. Roehrig \& Son, LLC

1277 Filmore Avenue
Buffalo, NY 14211
716-892-8857

- Free remote when you install a home stand-by generator 10 kilowatts or larger
- \$100 off an energy efficient natural gas furnace

Aire Heating Services Inc.
1560 Harlem Road
Cheektowaga, NY 14206
716-825-8341

- \$25 off a furnace clean and tune up
- \$200 off an energy efficient natural gas furnace
- \$50 off the installation of a new humidifier or any air cleaner unit
- \$75 off the installation of any germicidal lamp
- \$100 off the installation of an Arzel zoning system


## American Eagle Fireplace

8455 Main Street
Williamsville, NY 14221
716-632-5400

- $\$ 50$ off gas logs
- \$100 off on gas fireplaces, inserts or stoves, plus a free thermostatic remote valued at $\$ 190$
- $\$ 25$ off a gas fireplace cleaning

Fall 2010 \& Spring 2011 Conservation Incentive Program Energy Partners and Savings Card Discounts
All offers currently shown on National Fuel's website are valid until 3/31/2011.

## Acme The Appliance Store

1286 East Second Street
Jamestown, NY 14701
716-665-2317

- Free 10 year limited warranty, valued at $\$ 79.95$, when you purchase a natural gas appliance and mention National Fuel

Alongi Mechanical, Inc.
2728 Niagara Falls Boulevard, Suite 12
Tonawanda, NY 14150
716-692-5500

- $\$ 10$ off a furnace clean and check
- \$100 off an energy efficient natural gas furnace
- \$5 off an Energy Star® thermostat


## Anderson Shortell

616 West State Street
Olean, NY 14760
716-372-3456

- Ten percent off a furnace clean and check
- Ten percent off a service call or repair
- \$100 off an energy efficient natural gas furnace or boiler

EXHIBIT 12 - Savings Card - Participating Retailers

Fall 2010 \& Spring 2011
Conservation Incentive Program
Energy Partners and Savings Card Discounts
All offers currently shown on National Fuel's website are valid until 3/31/2011.

Arctic Refrigeration
26 Cedar Street
Batavia, NY 14020
585-343-2678

- \$10 off a furnace clean and check
- \$100 off an energy efficient natural gas furnace

Belknap Heating
8655 Transit Road
East Amherst, NY 14051
716-688-1728

- $\$ 20$ off a furnace clean and check
- \$100 off a 95 percent energy efficient natural gas furnace


## Capital Heating \& Cooling

2975 Walden Avenue
Depew, NY 14043
716-683-7336

- \$20 off a furnace clean and check
- \$100 off an energy efficient natural gas furnace
- Ten percent off on weatherization products


## Armor Heating Co.

3697 Abbott Road
Orchard Park, NY 14127
716-824-4209

- \$5 off a service call
- \$5 off the installation of a humidifier only
- \$25 off the installation of a furnace
- $\$ 50$ off the installation of a furnace and air conditioning
- \$25 off a natural gas generator
- \$15 off a hot water tank
- \$30 off a tankless water heater

Black Hat Chimney \& Fireplace, Inc.
3155 Seneca Street
West Seneca, NY 14224
716-674-0367

- \$200 off the installation of a natural gas stove, fireplace or insert


## Circle Mechanical Plumbing \& Heating

2345 Foote Avenue Ext. Rt. 60 Jamestown, NY 14701
716-664-2580

- \$10 off a furnace clean and check
- \$100 off an energy efficient natural gas furnace, boiler or tankless water heater

EXHIBIT 12 - Savings Card - Participating Retailers

Colburn's A/C \& R, Inc.
17 White Drive, P.O. Box 9430
Frewsburg, NY 14738
716-569-3695

- Ten percent off a precision tune up for a natural gas furnace
- \$50 off duct cleaning
- Ten percent off the installation of a humidifier
- \$150 off a 95 percent energy efficient natural gas furnace or boiler

Controlled Environment Co.
917 Military Road
Kenmore, NY 14217
716-877-5558

- Ten percent off preventative maintenance on furnaces
- Ten percent off a service call
- \$50 off an energy efficient natural gas furnace
- Free Energy Star® programmable thermostat with the installation of an energy efficient natural gas furnace


## D.H. Berry Inc.

365 Payne Avenue
North Tonawanda, NY 14120
716-693-2762

- Ten percent off a furnace or boiler clean and check
- Receive a free efficiency test for your furnace or boiler
- \$100 off a 95 percent energy efficient natural gas furnace

Fall 2010 \& Spring 2011 Conservation Incentive Program Energy Partners and Savings Card Discounts
All offers currently shown on National Fuel's website are valid until 3/31/2011

Complete Heat Inc.
3474 Walden Avenue
Depew, NY 14043
716-681-3800

- Twenty five percent off furnace filters and humidifier pads

Countryside Stove \& Chimney
7576 Olean Road
Holland, NY 14080
716-652-4118

- \$100 off an energy efficient natural gas fireplace or insert

Danny Heineman \& Sons, Inc. 13980 East Schutt Road Sardinia, NY 14134
716-496-5037

- \$50 off duct cleaning
- \$100 off a 90+ modulating variable speed natural gas furnace

EXHIBIT 12 - Savings Card - Participating Retailers

Fall 2010 \& Spring 2011
Conservation Incentive Program
Energy Partners and Savings Card Discounts
All offers currently shown on National Fuel's website are valid until 3/31/2011.

Don Weimer Heating \& A/C
9710 Wehrle Drive
Clarence, NY 14031
716-759-6711

- \$10 off a furnace clean and check
- \$150 off a furnace replacement


## Hectors Hardware

876 Maple Road
Williamsville, NY 14221
716-688-4488

- Sale prices and free shipping are being offered on select models of Rinnai natural gas vented heaters

Jamestown Heating \& Air Systems, Inc.
1279 E. Second Street
Jamestown, NY 14701
716-488-8275

- \$10 off a furnace or boiler clean and check
- \$100 off the installation of a new furnace with an energy efficiency rating of 95 percent or more
- $\$ 100$ off the installation of a new boiler
- \$10 off the installation of a new window when you replace an existing window

Energy Cost Control
105 Wagner Avenue
Buffalo, NY 14212
716-896-5000

- \$200 off the installation of a natural gas generator

Ivy Lea Construction Inc.
440 Northwood Drive
Tonawanda, NY 14223
716-875-8654

- \$500 off any purchase over $\$ 5,000$ on home weatherization, insulation, air sealing, windows, doors or ventilation products (not valid with any other offer)
- $\$ 500$ off any purchase over $\$ 5,000$ on highefficiency furnaces, boilers or on-demand hot water heaters (not valid with any other offer)

Jim Collins Heating \& Cooling

## 46 Bernice Drive

West Seneca, NY 14224
716-674-8500

- \$15 off a furnace clean and check
- \$100 off an energy efficient natural gas furnace


JP Heating \& Cooling LLC
195 Fancher Avenue
Tonawanda, NY 14223
716-832-8200

- \$100 off a 95 percent energy efficient two stage furnace with an electronically commutated motor
- $\$ 75$ off a 80 or 95 percent energy efficient standard style furnace
- Receive a $\$ 78$ furnace clean and check
- \$50 off a humidifier or air cleaner
- Free furnace clean and check with the purchase of duct cleaning
- Ten percent off duct sealing or replacement
- Ten percent off new gas lines or a dryer vent
- Ten percent off a chimney liner or vent piping

Keiffer Southtown Ent. Inc.
4945 Southwestern Boulevard
Hamburg, NY 14075
716-649-3866

- \$10 off a furnace clean and check
- \$100 off an energy efficient natural gas furnace

Fall 2010 \& Spring 2011 Conservation Incentive Program Energy Partners and Savings Card Discounts

## All offers currently shown on National Fuel's website are valid until 3/31/2011.

## J.R. Swanson Plumbing Co. Inc.

 413 103rd StreetNiagara Falls, NY 14304
716-283-3802

- \$10 off a furnace clean and check
- 10 percent off the installation of a new heating unit

Klemat Plumbing \& Heating, Inc.
3280 South Park Avenue
Lackawanna, NY 14218
716-826-0002

- All coupons to be presented at time of estimate
- One coupon per household- not to be combined with any other offers
- Free estimate for the installation of a furnace, boiler or air conditioner
- \$100 off the installation of a boiler, furnace, central air conditioning or a whole-house natural gas generator
- \$10 off a furnace, boiler or air conditioning tune up
- \$10 off a service call

EXHIBIT 12 - Savings Card - Participating Retailers

Lindsay's Plumbing \& Heating
2748 Pixley Hill Road
Wellsville, NY 14895
585-593-6539

- \$100 off an energy efficient natural gas furnace or boiler
- Twenty five percent off air duct cleaning and sanitizing
- Twenty five percent off a furnace or boiler clean and check
- Twenty five percent off energy efficiency testing

Logel Appliance Inc.
3909 Main Street, Box 150
Strykersville, NY 14145
585-457-3061

- Receive a free major component warranty with a natural gas appliance purchase; valid for 10 years

Minotti Heating \& Air Conditioning Co.
248 Lehavre Drive
Cheektowaga, NY 14227
716-656-0872

- \$30 off a furnace clean and check
- \$100 off an energy efficient natural gas furnace

Fall 2010 \& Spring 2011 Conservation Incentive Program Energy Partners and Savings Card Discounts
All offers currently shown on National Fuel's website are valid until 3/31/2011.

Logel Appliance Inc.
3145 Route 39, Box 153
Yorkshire, NY 14173
716-492-5200

- Receive a free major component warranty with a natural gas appliance purchase; valid for 10 years

Luca Plumbing \& Heating
118 S. 8th Street
Olean, NY 14760
716-373-0751

- Free heat loss analysis and estimate
- Ten percent off when you install an energy efficient water heater
- \$150 off when you install an energy efficient natural gas furnace or boiler

Modern Mechanical Inc.
77 Amherst Street
Buffalo, NY 14220
716-228-2913

- Ten percent off weatherization products
- Ten percent off a natural gas furnace
- Ten percent off a furnace clean and tune


## (1) <br> national fuel Conservation Incentive Program Savings Card

NOCO Heating and Cooling
2440 Sheridan Drive
Tonawanda, NY 14150
1-800-662-6776

- \$200 off an energy efficient natural gas furnace
- \$20 off a furnace tune and clean
- Twenty percent off heating service or repairs

O'Donnell Heating \& Cooling
2032 Eggert Road
Amherst, NY 14226
716-836-8000

- \$100 off an energy efficient natural gas furnace

Paul E. Vogel Plumbing \& Heating Inc.
814 Mineral Springs Road
West Seneca, NY 14224
716-823-0968

- \$20 off a furnace clean and check
- \$100 off an energy efficient natural gas furnace or a tankless water heater

Rick's Heating \& Air
4881 Seneca Street
West Seneca, NY 14224
716-675-HEAT (4328)

- \$30 off a furnace clean and check
- \$100 of a 90 percent energy efficient natural gas furnace

Fall 2010 \& Spring 2011 Conservation Incentive Program Energy Partners and Savings Card Discounts
All offers currently shown on National Fuel's website are valid until 3/31/2011.

Northeast Mechanical, Inc.
139 Sawyer Avenue
Depew, NY 14043
716-684-6301

- $\$ 100$ off a natural gas furnace with an energy efficiency rating of 95 percent or more
- Ten percent off on service calls
- Free air conditioner cover with the purchase of a complete home comfort system

Ohrt \& Goodman, Inc.
358 Center Road
West Seneca, NY 14224
716-674-3582

- \$39 furnace clean and check, plus tax
- $\$ 25$ off of $\$ 1,000$ worth of work, up to a $\$ 75$ maximum

Peerless Air Conditioning \& Heating Co., Inc. 24 Lansing Street
Buffalo, NY 14207
716-875-3727

- \$10 off a furnace or boiler clean and check
- \$100 off an energy efficient natural gas furnace or boiler


## Ridout's Heating \& Cooling

721 Route 394
Kennedy, NY 14747
716-267-2282

- Receive 90 days same as cash financing
- \$5 off a furnace clean and check
- \$100 off a 95 percent energy efficient furnace or a high efficiency boiler

EXHIBIT 12 - Savings Card - Participating Retailers

Fall 2010 \& Spring 2011 Conservation Incentive Program

Energy Partners and Savings Card Discounts
All offers currently shown on National Fuel's website are valid until 3/31/2011.

Seneca Plumbing \& Heating Supply Co. 192 Seneca Street
Buffalo, NY 14204
716-852-4744

- $\$ 50$ off the installation of a tankless water heater
- Ten percent off of heating controls


## South Towns Appliance, Inc.

267 Lake Street
Hamburg, NY 14075
716-649-4800

- Fifty percent off the installation of a natural gas range or dryer, up to a $\$ 50$ value

Steve's Heating \& Air Conditioning Inc.
3001 Military Road
Niagara Falls, NY 14304
716-297-6444

- \$10 off a furnace clean and check
- \$100 off the installation of a high efficiency furnace
- \$40 off a complete duct cleaning


## Sure-Temp Heating \& Air Conditioning

 434 76th StreetNiagara Falls, NY 14304
716-308-3030

- \$200 off an energy efficient natural gas furnace
- Furnace clean and check for $\$ 59.95$


## Service Pro Heating \& Cooling Co. 5229 Subbera Road Lockport, NY 14094 <br> 716-830-4710

- Free humidifier with the purchase of a new furnace
- $\$ 30$ off a furnace tune up
- $\$ 100$ off a new furnace


## Southtowns Fireplace

4307 Camp Road
Hamburg, NY 14224
716-627-5211

- Twenty percent off a natural gas fireplace or insert
- Twenty percent off cellulose wall or attic insulation

Superior Heat Co. LLC
3461 N. Benzing Road
Orchard Park, NY 14127
716-834-0384

- Furnace or air conditioning clean and check for $\$ 49.95$
- \$100 off the installation of an energy efficient furnace
- \$50 off the installation of an energy efficient air conditioner or hot water tank

Fall 2010 \& Spring 2011 Conservation Incentive Program Energy Partners and Savings Card Discounts
T.J.'s Plumbing \& Heating 1005 Allen Street
Jamestown, NY 14701
716-488-0066

- \$100 off an energy efficient natural gas furnace or boiler
- \$25 off a new natural gas hot water tank
- \$50 off a new natural gas tankless water heater


## Turnbull Heating \& Air Conditioning

50 Franklin Street
Batavia, NY 14020
585-343-2005

- $\$ 50$ off a 95.5 percent efficient furnace with a PSC motor
- \$75 off a 96 percent efficient furnace with an electronically commutated motor
- \$100 off a 97.5 percent efficient furnace with an electronically commutated motor
- Ten percent off a furnace or boiler tune up
- Free Energy Star® thermostat with the installation of a furnace or boiler
- Five percent off any scheduled maintenance contract
- \$100 off the replacement of a water boiler with a model that is 80 percent efficient
- $\$ 150$ off the replacement of a water boiler with a model that is 90 percent efficient or higher
- \$100 off the replacement of a steam boiler with a model that is 80 percent efficient or higher


## Tom's Precision Heat Plus 12 Bobby Drive <br> Depew, NY 14043 <br> 716-656-5396

- \$30 off a furnace clean and check
- \$150 off an energy efficient natural gas furnace


## Vacinek Heating

504 Pleasant Avenue
Hamburg, NY 14075
716-649-3225

- Free service call during regular business hours, up to a $\$ 69$ value
- \$100 off an energy efficient natural gas furnace or boiler with an efficiency of 90 percent or higher
- \$50 off an energy efficient natural gas hot water tank

EXHIBIT 12 - Savings Card - Participating Retailers

Vastola Heating \& Air Conditioning 300 Firetower Drive
Tonawanda, NY 14150
716-885-4292

- \$100 off an energy efficient natural gas furnace
- \$10 off a furnace clean and tune
- \$10 off a residential boiler clean and tune
- \$75 off a natural gas tankless water heater
- \$150 off an energy efficient natural gas boiler

Warm \& Fuzzy Home Heating \& Cooling 1111 Niagara Street
Buffalo, NY 14213
716-885-8888

- \$100 off the installation of a high efficiency furnace
- \$10 off a precision tune up special

Fall 2010 \& Spring 2011 Conservation Incentive Program Energy Partners and Savings Card Discounts
All offers currently shown on National Fuel's website are valid until 3/31/2011.

## VIP Heating and Cooling

6745 Old Beattie Road
Lockport, NY 14094
716-393-0847

- \$95 off a 95 percent energy efficient natural gas furnace
- \$95 off an energy efficient natural gas boiler with an efficiency of 90 percent or higher
- \$5 off a furnace clean and check

William C. Handley \& Sons Htg.
2 Main Street, Box 107
Depew, NY 14043
716-681-2733

- \$100 off a furnace clean and check
- \$50 off an 80 percent energy efficient furnace
- \$100 off a 92 percent energy efficient furnace
- \$150 off a 95 percent energy efficient furnace

EXHIBIT 12 - Savings Card - Participating Retailers

Fall 2010 \& Spring 2011 Conservation Incentive Program

Energy Partners and Savings Card Discounts

## Zenner \& Ritter

3404 Bailey Avenue
Buffalo, NY 14215
716-833-2463

- \$200 off the installation of a boiler with an efficiency of 90 percent or higher
- \$150 off the installation of a variable speed furnace with an efficiency of 95 percent
- \$125 off the installation of any Lennox, Heil or Rheem air conditioning
- \$200 off the installation of a generator that is 14 kilowatts or larger
- \$50 off the installation of a high-efficiency water heater
- \$10 off any emergency service
- All offers above come with Western New York's best price guarantee and cannot be combined with any other program or offer

EXHIBIT 13 - Letter to Legislators - July, 62010

July 6, 2010

```
«Status» «FirstName» «LastName»
«Address1»
«Address2»
«Address3»
«City», «State» «PostalCode»
```

Dear «Title» «LastName»:
Enclosed is a copy of a press release announcing our filing with the New York State Public Service Commission to extend our Conservation Incentive Program (CIP) through November 30, 2011. This program has been very effective in offering rebates on energy efficient heating equipment and other gas appliances in addition to weatherization assistance through the New York State Energy Research and Development Authority (NYSERDA).

We encourage you to refer your constituents to opportunities to reduce energy consumption and save money through this program. If you have any questions about CIP, please call our Energy Services Department at (716) 8577023 or our customer service number at (800) 365-3234.

Sincerely,

Patricia J. Paul
Manager
Government Affairs Department
PJP/vlb
Enc.

EXHIBIT 14 - Letter to Legislators - September 24, 2010

September 24, 2010
«Status» «FirstName» «LastName»» «Suffix»
«Address1»
«Address2»
«Address3"
«City», «State» «PostalCode»
Dear «Title» «LastName»:
As the warm summer months come to an end and the crisp autumn air begins to creep into Western New York, we all know that the cold winter months cannot be far behind. With that in mind, I wanted to send along some information for you to share with your constituents on National Fuel's Conservation Incentive Program.

The Conservation Incentive Program offers rebates to Western New York residential and small, non-residential customers who upgrade their natural gas heating equipment to more energy-efficient models. Customers will not only receive cash rebates, they will save year after year by using less energy.

The Conservation Incentive Program Savings Card is another way that we are helping customers to manage their energy use. Our energy partners are offering discounts to customers on a wide range of energy-related products and services. A listing of our Energy Partners and the savings they are offering is enclosed along with a small supply of Savings Cards. Two brochures are also enclosed, one that explains the program for residential customers and one that explains the program offered for non-residential customers.

For complete details on rebates, for rebate applications and additional savings cards, visit www.NationalFuelForThought.com.

If you have any specific questions about the program, please e-mail crahene@natfuel.com or call Evan Crahen at 716-857-7625. I appreciate your help in providing this information to your constituents, which can make it easier for them to manage their energy bills during these difficult economic times. As always, if I can be of any assistance to you, please contact me at 716-857-7780.

Regards,

Pattie Paul
Manager - Government Affairs
PJP/vlf
Encs.

EXHIBIT 15 - Press Release - National Fuel Files for Year Four of Conservation Incentive Program

## National Fuel Files for Year Four of Conservation Incentive Program

(June 30, 2010) Williamsville, N.Y.: National Fuel Gas Distribution Corporation's New York division, the natural gas utility serving approximately 500,000 customers in Western New York, announces that it has filed a request with the New York State Public Service Commission to approve a plan for extending the Utility's Conservation Incentive Program (CIP) for its fourth year, beginning Dec. 1, 2010.

The CIP includes money-savings rebates for residential and non-residential customers for purchasing high-efficiency natural gas equipment. It also offers free weatherization services for qualifying low-income households.

National Fuel is committed to helping its customers conserve energy and save on heating costs. In 2007, National Fuel was the first natural gas utility in New York State to offer customers a comprehensive, multi-million dollar conservation and energy efficiency program designed to provide more efficient housing and lower gas costs for customers. Since its inception, National Fuel's CIP has provided:

- Over 45,000 rebates, totaling more than $\$ 8$ million, to customers who installed energyefficient gas appliances and other equipment;
- Over 1,500 qualifying low-income households with energy efficiency funding at an average cost of $\$ 4,000$ per household;
- CIP customers with experienced measured drops in usage and heating systems savings of approximately 12 percent of annual consumption; and
- Added and preserved jobs for local heating contractors, appliance retailers and energy service companies.

Rebates are still available for qualifying equipment for year three of the CIP through Nov. 30, 2010. Equipment purchased and installed on Dec. 1, 2009, or after, must be eligible based on the charts listed on the following pages in order to qualify for a rebate. Visit www.NationalFuelForThought.com for those requirements.

Details on Rebates for Residential Customers: The CIP offers residential customers in National Fuel's Western New York service area rebates when they replace specified appliances with new, energy-efficient models and install an Energy Star $®$-rated programmable thermostat.

EXHIBIT 15 - Press Release - National Fuel Files for Year Four of Conservation Incentive Program

Page 2
National Fuel
June 30, 2010
Rebates are available for the following items:

| Equipment | Required Minimum <br> Efficiency | Rebate Amount |
| :--- | :--- | :--- |
| Space Heating |  |  |
| Hot Air Furnace | $90 \%$ AFUE* | $\$ 300$ |
| Hot Air Furnace w/ECM** | $90 \%$ AFUE | $\$ 400$ |
| Hot Water Boiler | $85 \%$ AFUE | $\$ 400$ |
| Steam Boiler | $81 \%$ AFUE | $\$ 200$ |
| Programmable Thermostat <br> (in conjunction with a furnace <br> or boiler upgrade) | Energy Star®- rated | $\$ 25$ |
| Water Heating | N/A |  |
| Indirect Water Heater |  | $\$ 300$ |

*AFUE stands for annual fuel utilization efficiency, which is the most widely used measure of a furnace's heating efficiency. It measures the amount of heat actually delivered to a house compared to the amount of fuel that must supply the furnace. ${ }^{* *} \mathrm{ECM}$ stands for electronically commutated motor
Please Note: Some requirements apply. Visit www.NationalFuelForThought.com to learn more.

Details on Rebates for Non-Residential Customers: Rebates are available for small, nonresidential customers whose facilities use less than $12,000 \mathrm{Mcf}$ (thousand cubic feet) of natural gas per year for upgrading to more energy-efficient equipment. These customers can choose from one of two rebate options:

1. Fixed (Pre-Qualified) Rebate - Fixed rebates available on pre-qualified equipment. The list below summarizes the types of equipment and rebates associated with upgrades to those items that are now being offered as part of the CIP.
2. Customized (Performance-Based) Rebate - Rebates are determined on a case-by-case basis, based on the results of an energy-use analysis.

Fixed rebate requirements for select natural gas appliances include:

| Equipment | Required <br> Minimum | Rebate Amount |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Space Heating |  | (<300 kBtuh) | (300-499 kBtuh) | (500-1,000 kBtuh) | ( $>1,000 \mathrm{kBtuh}$ ) |
| Hot Air Furnace | 90\% AFUE | \$500 | N/A | N/A | N/A |
| Hot Water Boiler | 85\% AFUE | \$600 | \$750 | \$1,500 | \$2,500 |
|  | 90\% AFUE | \$1,000 | \$1,500 | \$2,500 | \$3,500 |
| Steam Boiler | 81\% AFUE | \$600 | $\begin{aligned} & \hline(\$ 2 / \mathrm{kB} \text { tuh }) \\ & \$ 600-\$ 1,000 \end{aligned}$ | $\begin{gathered} (\$ 2 / \mathrm{kB} \text { tuh }) \\ \$ 1,000-\$ 2,000 \end{gathered}$ | $\begin{gathered} (\$ 2 / \mathrm{kB} \text { tuh }) \\ \$ 2,000+ \\ \hline \end{gathered}$ |

(more)

EXHIBIT 15 - Press Release - National Fuel Files for Year Four of Conservation Incentive Program

## Page 3

National Fuel
June 30, 2010

Contimued - Fixed rebate requirements for select natural gas appliances include:

| Equipment | Required Minimum Efficiency | Rebate Amount |
| :--- | :---: | :---: |
| Space Heating |  |  |
| Unit Heater | $90 \% \mathrm{AFUE}$ | $\$ 1,000$ |
| Low Intensity Infrared Heater | $\mathrm{N} / \mathrm{A}$ | $\$ 500$ |
| Programmable Thermostat | Energy Star®-rated | $\$ 25$ |
| Water Heating | 0.61 EF | $\$ 150$ |
| Storage Tank Water Heater | 0.78 EF | $\$ 350$ |
| Tankless Water Heater |  | $\$ 750$ |
| Cooking | Energy Star®-rated | $\$ 500$ |
| Fryer | $30 \% \mathrm{AFUE}$ | $\$ 500$ |
| Broiler | $40 \% \mathrm{AFUE}$ | $\$ 750$ |
| Convection Oven | $40 \% \mathrm{AFUE}$ | $\$ 750$ |
| Combination Oven | Energy Star®-rated | $\$ 500$ |
| Steamer | $45 \% \mathrm{AFUE}$ |  |
| Griddle |  |  |

(AFUE) Anmual Fuel Utilization Efficiency
(EF) Energy Factor
(kBtuh) 1,000 Btu per hour
The CIP continues to include a non-residential rebate offer for customers whose facilities use less than $12,000 \mathrm{Mcf}$ (thousand cubic feet) of natural gas per year that is not based on a fixed rebate schedule. This program feature is implemented in partnership with the New York State Energy Research and Development Authority (NYSERDA) through its Existing Facilities Program. For these customers, customized rebates will be based upon the installed cost for the new equipment and the amount of savings it will generate. As much as 50 percent of the incremental equipment and installation costs, up to $\$ 25,000$ per project, is currently offered. Small, non-residential customers interested in customized rebates should call 1-866-NYSERDA, or 1-866-697-3732, to learn more.

Please Note: Some requirements apply to both components of the non-residential rebates available. Visit www.NationalFuelForThought.com to learn more.

EXHIBIT 15 - Press Release - National Fuel Files for Year Four of Conservation Incentive Program

Page 4
National Fuel
June 30, 2010
The CIP includes free weatherization assistance implemented in partnership with the NYSERDA through its EmPower New York ${ }^{\text {SM }}$ program. This is a comprehensive, whole-house weatherization program available to qualifying low-income households throughout National Fuel's Western New York service area. Customers who may be eligible for free weatherization assistance through the CIP will be identified by National Fuel and social service providers and referred to EmPower New York ${ }^{\text {SM }}$.

To learn more about the CIP or to download residential and/or non-residential rebate applications, visit www.NationalFuelForThought.com or call 1-800-365-3234.

National Fuel Gas Distribution Corporation is the utility segment of National Fuel Gas Company, a diversified energy holding company that is engaged in a number of natural gasrelated activities. The Utility provides natural gas service to approximately 500,000 customers in Western New York. Additional information about National Fuel and its customer services is available at www.nationalfuelgas.com or by calling 1-800-365-3234.

Media Contact:
Nancy Taylor
814-871-8699

# National Fuel Responds to PUSH Buffalo's Rejection of the Company's Conservation Incentive Program 

(September 17, 2010) Williamsville, N.Y.: National Fuel Gas Distribution Corporation (the "Utility") replied this week to comments from community activist organization People United for Sustainable Housing of Buffalo ("PUSH") in a filing to the New York State Public Service Commission ("PSC"). PUSH demanded the PSC reject National Fuel's filing for a fourth year of its Conservation Incentive Program ("CIP").

The Utility noted since the inception of the CIP in 2007, it has already weatherized 1,500 low-income homes in Western New York and will reach 3,000 homes by the end of 2011. In 2010-11, the CIP, if approved, will spend another $\$ 2.94$ million on such improvements, bringing the total spent to more than $\$ 10$ million. In addition, the CIP has provided more than 27,000 furnace and water heater rebates to residential customers, as well as equipment rebates to nearly 900 commercial customers.

For 2010-11, the low-income weatherization funding represents 29 percent of an overall $\$ 10.1$ million. The rest is fairly allocated towards energy savings outreach and education, and residential and commercial customer appliance rebates.

In response to assertions from PUSH to the PSC that National Fuel should emphasize energy savings to low-income customers, exclusive of other customers, National Fuel's filing states: "This is unfair to all customers who are already paying for CIP, as well as other assistance programs that [the company] offers and which produce lower bills for low-income customers."

National Fuel urges customers to understand the harmful implications if the CIP is altered, delayed or eliminated as a result of PUSH's demands. The Utility strongly opposes PUSH's stance for the following reasons:

- The CIP's objective is to promote energy conservation and efficiency across the service territory for all customers. PUSH's objective is to improve the low-income housing stock on Buffalo's West Side.
- The CIP is a conservation and efficiency program funded by all customers and designed to benefit all customers by reducing natural gas consumption. Therefore, the CIP's funding is allocated to programs in a balanced way and is available to customers across the Utility's service territory.
- The CIP supports jobs for small businesses, including local contractors.
- If the PSC suspends the CIP, jobs could be lost. More so, rebates and free weatherization would no longer be available. All customers would suffer.


# EXHIBIT 16 - Media Advisory - National Fuel Responds to PUSH Buffalo's Rejection of the Company's Conservation Incentive Program 

In addition, National Fuel has declined to partner with PUSH and will continue to do so.
"For some time, PUSH has been engaged in a public campaign against National Fuel using demands, ultimatums and misinformation with a stated goal of having National Fuel stop rebates and fund the weatherization of 1000 homes on Buffalo's West Side," said Nancy J. Taylor, spokesperson for National Fuel. "We have responded that our CIP already has a strong weatherization element available to all National Fuel customers, including those on the West Side. Now, PUSH demands that the PSC reject a sound, fair and effective broad-based conservation program and advocates it be changed into a low-income weatherization program. We wish PUSH well with its efforts to improve the West Side, but we disagree with the group's effort to suspend the CIP unless or until it is changed into a low-income weatherization program, dictating terms of employment and hiring to weatherization contractors. PUSH's tactics, approach and way of doing business are not consistent with National Fuel's or any responsible business. Therefore, we will continue to decline to partner with PUSH. We are aware that our decision to not partner with PUSH may be criticized and misunderstood by some, but we choose our business partners carefully. We only partner with parties when mutual trust exists and that is not the case with PUSH."

In addition to the CIP, National Fuel also continues to support the Home Energy Assistance Program ("HEAP"), which pays the heating bills of thousands of Western New Yorkers.

HEAP customers can receive regular payments by meeting the household income eligibility requirements, whether or not they pay separately for heat. Emergency HEAP grants provide for additional assistance payments needed to prevent termination of energy service or to restore it. Funding through HEAP is also available for furnace repair and/or replacement. HEAP money is applied directly to customer accounts to help pay their bills.

National Fuel Gas Company is an integrated energy company with $\$ 4.9$ billion in assets comprised of the following four operating segments: Exploration and Production, Pipeline and Storage, Utility and Energy Marketing. National Fuel Gas Distribution Corporation, the Utility segment, provides natural gas service to more than 500,000 customers in Western New York. Additional information about the Utility and its customer services is available at www.nationalfuelgas.com or by calling 1-800-365-3234.

Media Contact: Nancy J. Taylor 814-871-8699

## natlonal Fuel



## National Fuel's Conservation Incentive Rebate Program Begins Fourth Year Money-saving rebates and free weatherization services are included

(December 2, 2010) WILLIAMSVILLE, NY - National Fuel Gas Distribution Corporation’s New York division, the natural gas utility serving approximately 500,000 customers in Western New York, announces the continuation of its Conservation Incentive Program (CIP) for a fourth year. The CIP was approved by the New York State Public Service Commission (PSC) in late November.

The CIP includes money-saving rebates for residential and non-residential customers for purchasing highefficiency natural gas equipment. It also offers free weatherization services for qualifying low-income households. National Fuel was the first natural gas utility in New York state to offer customers a comprehensive, multi-million dollar conservation and energy efficiency program designed to help customers reduce their natural gas consumption.

Since its inception in 2007, the CIP has provided more than $\$ 5$ million in improvements to weatherize 1,500 homes across Western New York with an expectation that more than 2,700 homes will be completed by the end of 2011. As well, the CIP has supported more than 27,000 residential furnace and water heater rebates and more than 900 equipment rebates to commercial customers. The program also supports jobs for small businesses as local, certified contractors with hundreds of employees work to weatherize homes through this program.

Details on Rebates for Residential Customers: The CIP offers residential customers in National Fuel's Western New York service area a number of money-saving rebates when they replace specified appliances with new, energy-efficient models or install an Energy Star®-rated programmable thermostat. The rebates will be available for equipment installed from Dec. 1, 2010 through Nov. 30, 2011. Applications for these rebates must be postmarked by March 31, 2012 to be eligible for the rebate. Rebates are available for the following items:

|  | Required Minimum <br> Efficiency | Rebate Amount |
| :--- | :--- | :--- |
| Space Heating | $90 \%$ AFUE | $\$ 250$ |
| Hot Air Furnace | $90 \%$ AFUE | $\$ 350$ |
| Hot Air Furnace w/ ECM | $85 \%$ AFUE | $\$ 350$ |
| Hot Water Boiler | $81 \%$ AFUE | $\$ 200$ |
| Steam Boiler | ENERGY STAR®- rated | $\$ 25$ |
| Programmable Thermostat <br> (must be installed by a licensed <br> contractor) | N/A |  |
| Water Heating | Indirect Water Heater | $\$ 250$ |

(AFUE) - Annual Fuel Utilization Efficiency is the most widely used measure of a furnace's heating efficiency. It measures the amount of heat actually delivered to a house compared to the amount of fuel that must supply the furnace. Please note that restrictions do apply, visit www.nationalfuelforthought.com for additional information.

## Conservation Incentive Program

## 2-2-2

Residential rebate applications for qualifying equipment installed between November 1, 2007 and November 30, 2010 must be postmarked by March 31, 2011. Rebate applications are available for corresponding years on National Fuel's CIP website at www.nationalfuelforthought.com - where customers can also find rebate schedules applicable for those time periods.

Details on Rebates for Non-Residential Customers: Rebates are available for small, non-residential customers whose facilities use less than $12,000 \mathrm{Mcf}$ (thousand cubic feet) of natural gas per year for upgrading to more energy-efficient equipment. These customers can choose from one of two rebate options:

1. Fixed (Pre-Qualified) Rebate - Fixed rebates available on pre-qualified equipment. The list below summarizes the types of equipment and rebates associated with upgrades to those items that are now being offered as part of the CIP.
2. Customized (Performance-Based) Rebate - Rebates are determined on a case-by-case basis, based on the results of an energy-use analysis.

Fixed rebate requirements for select natural gas appliances include:

| Equipment |  | Minimum Required Efficiency |  | Rebate Amount |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Space Heating | $\mathbf{( < 3 0 0 ~ k B t u h )}$ | $(\mathbf{3 0 0} \mathbf{- 4 9 9} \mathbf{~ k B t u h )}$ | $\mathbf{( 5 0 0 - 1 , 0 0 0} \mathbf{~ k B t u h )}$ | $\mathbf{( > 1 , 0 0 0} \mathbf{~ k B t u h )}$ |  |
| Hot air furnace | $90 \%$ AFUE | $\$ 500$ | $\mathrm{~N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |
| Hot water boiler | $85 \%$ AFUE | $\$ 600$ | $\$ 750$ | $\$ 1,500$ | $\$ 2,500$ |
|  | $90 \%$ AFUE | $\$ 1,000$ | $\$ 1,500$ | $\$ 2,500$ | $\$ 3,500$ |
| Steam boiler | $81 \%$ AFUE | $\$ 600$ | $(\$ 2 / \mathrm{kBtuh})$ | $(\$ 2 / \mathrm{kBtuh})$ | $(\$ 2 / \mathrm{kBtuh})$ |
| $\$ 2,000+$ |  |  |  |  |  |


| Equipment | Minimum Required Efficiency | Rebate Amount |
| :--- | :---: | :---: |
| Space Heating |  |  |
| Unit Heater | $90 \%$ AFUE | $\$ 1,000$ |
| Low Intensity Infrared Heater | N/A | $\$ 500$ |
| Programmable Thermostat | Energy Star®-rated | $\$ 25$ |
| Water Heating |  | $\$ 150$ |
| Storage Tank Water Heater | 0.61 EF | $\$ 350$ |
| Tankless Water Heater | 0.78 EF |  |
| Cooking |  | $\$ 750$ |
| Fryer | Energy Star®-rated | $\$ 500$ |
| Broiler | $30 \%$ AFUE | $\$ 500$ |
| Convection Oven | $40 \%$ AFUE | $\$ 750$ |
| Combination Oven | $40 \%$ AFUE | $\$ 750$ |
| Steamer | Energy Star®-rated | $\$ 500$ |
| Griddle | $45 \%$ AFUE |  |
| (AFUE) Annual Fuel Utilization Efficiency |  |  |

(AFUE) Annual Fuel Utilization Efficiency
(EF) Energy Factor
(kBtuh) 1,000 Btu per hour
As an alternative to a fixed rebate, a customized rebate is offered to non-residential customers in partnership with the New York State Energy Research and Development Authority (NYSERDA) through its Existing Facilities Program for customer facilities using less than 12,000 Mcf (thousand cubic feet) of natural gas per year.

## Conservation Incentive Program

## 3-3-3

For these customers, the customized rebates could be as much as $\$ 15 / \mathrm{Mcf}$ of the gas usage savings up to $\$ 25,000$ per project. Small, non-residential customers interested in customized rebates should call 1-866-NYSERDA, or 1-866-697-3732 to learn more.

A Savings Card program, offering discounts from National Fuel's energy partners on services and materials related to energy use and energy conservation, is available through the CIP. Discounts are available on items such as furnace filters, weatherization items, furnace cleaning services and tune-ups, and new appliances.

The PSC also approved the continuation of the CIP's free weatherization assistance for qualifying low-income customers, which is administered in partnership with the NYSERDA, through its established EmPower New York ${ }^{\text {SM }}$ program. Customers who may be eligible for free weatherization assistance through the CIP will be identified by National Fuel and social service providers and referred to EmPower New York ${ }^{\text {SM }}$.
"We are pleased that CIP continues to meet the high standards of performance applied by the New York State Public Service Commission to this and other conservation and efficiency programs across the state," said Karen L. Merkel, National Fuel spokesperson. "By approving CIP for a fourth year, this validates that the program meets the PSC's statewide objectives of promoting energy conservation and strikes an appropriate balance in the delivery of benefits to all customers."

To learn more about the CIP or to download rebate applications for both residential and non-residential customer rebates, visit www.NationalFuelForThought.com or call 1-800-365-3234.

## About National Fuel Gas Distribution Corporation:

National Fuel Gas Distribution Corporation comprises the utility segment of National Fuel Gas Company, a diversified energy holding company that is engaged in a number of natural gas-related activities. The Utility provides natural gas service to approximately 500,000 customers in Western New York. Additional information about National Fuel and its customer services is available at www.nationalfuelgas.com or by calling 1-800-365-3234.

# It's called the Conservation Incentive Program. Here's the incentive. 



## Save up to $\$ 350$ in your home or up to $\$ 25,000$ in your workplace when you replace equipment with qualifying, energy-efficient natural gas models.

Rebates for residential and small, non-residential customers in National Fuel's Western New York service area are still available through National Fuel's Conservation Incentive Program (CIP).

## Rebates for Residential Customers

Our residential program offers rebates to customers who replace space and water heating equipment with qualifying, energy-efficient models.

Rebates are available for the following items, providing they were installed on or after December 1, 2010.

| Equipment | Minimum Required Efficiency | Your Rebate |
| :---: | :---: | :---: |
| Space Heating |  |  |
| Hot Air Furnace | 90\% AFUE* | \$250 |
| Hot Air Furnace w/ ECM ${ }^{+}$ | 90\% AFUE | \$350 |
| Hot Water Boiler | 85\% AFUE | \$350 |
| Steam Boiler | 81\% AFUE | \$200 |
| Programmable Thermostat** | Energy <br> Star ${ }^{\circledR}$-rated | \$25 |
| Water Heating |  |  |
| Indirect Water Heater | N/A | \$300 |
| AFUE - Annual Fuel Utilization Efficiency is the most widely used measure of a furnace's heating efficiency. It measures the amount of heat actually delivered to a house compared to the amount of fuel that must supply the furnace. |  |  |
| ECM - Electronically Commutated Motors. |  |  |
| Must be installed by | ntractor. |  |

Plus, the savings are even greater when you replace your home's electric appliances with natural gas models. Switching to this clean, efficient, secure, abundant resource, a household can save money year after year.

## Rebates for Non-Residential Customers

If you're a small, non-residential National Fuel customer using less than 12,000 Mcf (thousand cubic feet) of natural gas per year, rebates are available just for upgrading to more energy-efficient equipment. Choose from the following two rebate options:

1. Fixed (Pre-Qualified) Rebate - Visit www.NationalFuelForThought.com for qualifying equipment and rebates.
2. Customized (Performance-Based) Rebate - Rebates are determined on a case-by-case basis, based on the results of an energy-use analysis. Customized rebates can be as much as \$15/Mcf of gas usage savings up to \$25,000. Call 1-866-697-3732 or visit www.NationalFuelForThought.com to get started.

## CIP Savings Card

Our free CIP Savings Card can also help you save when you purchase energy-efficient products and services. Simply present the card to our participating Energy Partners at the time of purchase to take advantage of money-saving offers. Visit our website to print your own Savings Card and view a list of this year's participating retailers and the discounts they are offering.

Current CIP Year 4 rebates are available provided the qualifying equipment is installed on or after December 1,2010. Terms and conditions apply. You can download a rebate application from our website. Please call 1-800-365-3234 or visit www.NationalFuelForThought.com to learn more about the CIP Savings Card promotion or for more information on CIP.

# Cold weather is here. And so are the rebates. 

# Save up to $\$ 350$ in your home or up to $\$ 25,000$ in your business when you replace equipment with qualifying, energy-efficient natural gas models. 

Rebates for residential and small, non-residential customers in National Fuel's Western New York service area are still available through National Fuel's Conservation Incentive Program (CIP).

Rebates for Residential Customers
Our residential program offers rebates to customers who replace space and water heating equipment with qualifying, energy-efficient models.

Rebates are available for the following items, providing they are installed on or after December 1, 2010.

|  | Minimum <br> Required <br> Efficiency | Your Rebate |
| :--- | :--- | :--- |
| Equipment | $90 \%$ AFUE* | $\$ 250$ |
| Space Heating | $90 \%$ AFUE | $\$ 350$ |
| Hot Air Furnace | $85 \%$ AFUE | $\$ 350$ |
| Hot Air Furnace <br> W/ ECM |  |  |
| Hot Water Boiler $81 \%$ AFUE $\$ 200$ <br> Steam Boiler Energy <br> Programmable <br> Thermostat** $\$ 25$$\quad$Stated |  |  |

## Water Heating

Indirect
N/A
\$250
Water Heater
AFUE - Annual Fuel Utilization Efficiency is the most widely used measure of a furnace's heating efficiency. It measures the amount of heat actually delivered to a house compared to the amount of fuel that must supply the furnace.

+ ECM - Electronically Commutated Motors.
** All equipment must be installed by a contractor.

Plus, the savings are even greater when you replace your home's electric appliances with natural gas models. When switching to this clean, efficient, secure, abundant resource, a household can save money year after year.

## Rebates for Non-Residential Customers

If you're a small, non-residential National Fuel customer using less than 12,000 Mcf (thousand cubic feet) of natural gas per year, rebates are available just for upgrading to more energy-efficient equipment. Choose from the following two rebate options:

1. Fixed (Pre-Qualified) Rebate - Visit NationalFuelForThought.com for qualifying equipment and rebates.
2. Customized (Performance-Based) Rebate - Rebates are determined on a case-by-case basis, based on the results of an energy-use analysis. Customized rebates can be as much as $\$ 15 / \mathrm{Mcf}$ of gas usage savings up to $\$ 25,000$. Call 1-866-697-3732 or visit NationalFuelForThought.com to get started.

## CIP Savings Card

Our free CIP Savings Card can help save when you purchase energy-efficient products and services. Simply present the card to our participating Energy Partners at the time of purchase to take advantage of money-saving offers. Visit our website to print your own Savings Card and view a list of this year's participating retailers and the discounts they are offering.

Current CIP Year 4 rebates are available provided the qualifying equipment is installed on or after December 1, 2010.
Terms and conditions apply. You can download a rebate application from our website. Please call 1-800-365-3234 or visit NationalFuelForThought.com to learn more about the CIP Savings Card promotion or for more information on the CIP.

national fuel' fuel for thought
NationalFuelForThought.com

## For Residential Customers

Conservation I ncentive Program

## Year Four

## national fuer

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(Appliances installed on or after December 1, 2010)
For residential customers in National Fuel's western New York service area, rebates are available on high-efficiency natural gas equipment:

| Equipment | Required Minimum <br> Efficiency | Rebate Amount |
| :--- | :--- | :--- |
| Space Heating |  |  |
| Hot Air Furnace | $90 \%$ AFUE | $\$ 250$ |
| *ECM-Equipped Furnace | $90 \%$ AFUE | $\$ 350$ |
| Hot Water Boiler | $85 \%$ AFUE | $\$ 350$ |
| Steam Boiler | $81 \%$ AFUE | $\$ 200$ |
| Programmable Thermostat <br> (must be installed by a contractor) | ENERGY STAR®- <br> Rated | $\$ 25$ |
| Water Heating <br> Indirect Water Heater |  |  |

*ECM: Electronically Commutated Motor
Please note the documentation required in order to complete the application for a rebate:

| Purchased item | Required documentation |
| :--- | :--- |
| Furnaces, | Paid invoice or receipt(s) indicating the |
| Boilers, Water | Retailer/Contractor name, business address, phone |
| Heater and | and Federal ID number, Certificate of Insurance |
| Programmable | or a Business Certificate. |
| Thermostats | Itemized description of each product, including: |
|  | 1. Manufacturer and complete model number of <br> equipment replaced and installed.. <br>  <br>  <br>  <br>  <br>  <br>  <br> 2. AFUE (efficiency) rating for natural gas furnace or <br> boiler. <br> 3. Product installation date. |

All appliances must be installed on or after December 1, 2010, by a licensed contractor. Rebates are available for equipment upgrades only. Equipment installed in new-builds is not eligible for rebates.

Applications must be postmarked by March 31, 2012 to receive rebates.
To learn more and get a rebate application, visit www.NationalFuelForThought.com or call 1-800-365-3234.

## For Non-Residential Customers

## Conservation I ncentive Program

National Fuel's Conservation Incentive Program offers Fixed (Pre-Qualified) and Customized (Performance-Based) rebates to small, non-residential customers whose facilities use less than 12,000 Mcf (thousand cubic feet) of natural gas per year for upgrading to more energy-efficient equipment.

Fixed rebate requirements for select natural gas appliances include:

The fixed rebates being offered to non-residential customers are available for qualifying equipment installed on or after December 1, 2008.

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Certain rules apply. Go to www.NationalFuelForThought.com to learn more.

## Customized Rebates

National Fuel's Conservation Incentive Program provides small, non-residential customers with rebates equal to the lesser of $\$ 15 / \mathrm{Mcf}$ of gas savings or $\$ 25,000$ when upgrading to qualifying energy efficient furnaces, boilers, water heaters, and process heating equipment. In addition, improvements directly related to gas equipment energy savings, including but not limited to measures such as steam/hot water distribution piping insulation, boiler control systems, flue gas economizers, and heat recovery, are eligible for consideration.

Call 1-866-NYSERDA (1-866-697-3732) or visit www.nyserda.org to initiate the application process.

You may also qualify for help with your heating bill - even if you didn't qualify before New income guidelines for the federally funded Home Energy Assistance Program (HEAP) make it even easier for more people to get help. A family of four that earns $\$ 49,128$, now qualifies for an initial grant of up to $\$ 500$ toward their heating bill.:
Don't wait if you need some help with your heating bill, or if you know someone who does. Visit HEAPhelps.com or call 1-877-443-2743 for more information on how and where you can apply today.

| Gross Annual Income Guidelines |  |
| :---: | :---: |
| Household Size | Maximum Annual Income |
| 1 | $\$ 25,548$ |
| 2 | $\$ 33,408$ |
| 3 | $\$ 41,268$ |
| 4 | $\$ 49,128$ |
| 5 | $\$ 56,988$ |
| 6 | $\$ 64,848$ |

*Grant amounts vary. Additional assistance may be available for those with a heating emergency. HEAP eligibility is determined using the last four weeks of your household income. For income limits for larger households, please call us or visit our website.

If you have a billing question, problem or request, please call us Monday through Friday, 7 a.m. to 6 p.m.
Buffalo area: 1-716-686-6123 All other areas: 1-800-365-3234
For Gas Emergencies, call 1-800-444-3130
24 hours a day, 7 days a week.
This insert is also available in Spanish upon request. For more information, including translation services,
please call 1-800-365-3234.
Este folleto se encuentra disponible en Español si usted lo solicita. Para más información, incluyendo servicios de traducción, por favor llame al 1-800-365-3234.


## Ways to manage your energy costs

> Learn how you can save with Rebates, Discounts and the Home Energy Assistance Program (HEAP)


## national fuel ${ }^{\circ}$

fuel for thought

## 63488 FUEL CIP Year 4 Bill Insert / 6.5" x 7" / CMYK

## Residential Customers

## New Rebates Available With CIP Year Four

(Eligible equipment installed between Dec. 1, 2010 - Nov. 30, 2011)
Is it time to replace your hot water heater, furnace, boiler or thermostat? Choose a high-efficiency model and you'll get a rebate from National Fuel's Conservation Incentive Program (CIP). Plus, you'll lower your heating bills for years to come. When you combine the rebates with the projected annual fuel savings from using more efficient equipment, you'll be amazed at how much you'll save.
For more information about this program, visit
NationalFuelForThought.com, where you can download a rebate application and learn more about how to use less energy.
Applications for Year 4 must be postmarked by March 31, 2011 to receive a rebate.

Receive these rebates when you replace existing equipment between Dec. 1, 2010 - Nov. 30, 2011, with qualifying fuel-efficient models:

| Appliance | Required <br> Minimum Efficiency | Rebate <br> Amount |
| :--- | :--- | :--- |
| Space Heating | $90 \%$ AFUE* | $\$ 250$ |
| Hot Air Furnace | $90 \%$ AFUE | $\$ 350$ |
| Hot Air Furnace w/ ECM |  |  |
| Hot Water Boiler | $85 \%$ AFUE | $\$ 350$ |
| Steam Boiler | $81 \%$ AFUE | $\$ 200$ |
| Programmable <br> Thermostat <br> (installed by contractor) | Energy <br> Star®-Rated | $\$ 25$ |

## Water Heating

Indirect Water Heater N/A \$250

* Annual Fuel Utilization Efficiency
** Electronically Commutated Motor
For residential AND non-residential customers: Rebate offers listed are available for qualifying equipment purchased and installed between Dec. 1, 2010 - Nov. 30, 2011. All appliances must be installed by a contractor. In order to get a rebate on an Energy Star-rated programmable thermostat, a contractor must install the thermostat at the time of a furnace or boiler replacement. Non-residential customers applying for a rebate AND all contractors must be able to supply one of the following in order for the rebate application to be considered complete: Federal ID number, a Certificate of Insurance or a Business Certificate showing their company's name and address. Rebates are available for equipment upgrades only regardless of income or annual energy usage. New-builds are not eligible for rebates.
The residential rebates for years one, two and three of the CIP are still available for qualifying equipment installed between November 1, 2007, and November 30, 2010. To learn more about what equipment qualifies for years one, two and three of the CIP, visit www.NationalFuelForThought.com. The deadline for the earlier rebates must be postmarked by March 31, 2011.


## Get discounts from local retailers when you use your Savings Card

With your Conservation Incentive Program Savings Card from National Fuel, you'll get discounts on all sorts of energy-efficient products and services from local retailers - even if you're not buying a new appliance. Simply present the card to our participating Energy Partners to receive discounts on energy-related items. Plus, you'll save even more as you use less energy all year long.

Discounts are being offered on items such as:

- Service and repair on your natural gas appliances
- Furnace filters
- Home weatherization products
- New, high-efficiency furnaces, water heaters and other natural gas appliances
- And much more!

Get your free Savings Card and a list of participating retailers and their offers at NationalFuelForThought.com or call 1-800-365-3234.

## Small, Non-Residential Customers

Two rebate options for non-residential customers
If you're a small, non-residential National Fuel customer using less than 12,000 Mcf (thousand cubic feet) of natural gas per year, you can get thousands of dollars in rebates just for upgrading to more energy-efficient equipment.
Fixed Rebates are a fast and easy way to save on pre-qualified natural gas appliances, such as furnaces, boilers, water heaters and ovens. Or choose a Customized Rebate, which offers as much as $\$ 15 / \mathrm{Mcf}$ multiplied by the gas usage savings (up to $\$ 25,000$ per project) for qualifying energyefficient furnaces, boilers, water heaters and process heating equipment.
Whichever option you choose, you'll also get ongoing savings by reducing the amount of fuel used to run your business. For details about rebates (including downloadable application forms), visit NationalFuelForThought.com.

## Looking to do more? Try our Online Energy Analysis Tool.

Find out how much energy the appliances in your home or business are really using - and discover ways to save energy and money - with our customized online energy audit. Visit NationalFuelForThought.com and click on "Online Energy Analysis" to learn more.

## piece of natural gas equipment?

## Choose high-efficiency and save.

The National Fuel Conservation Incentive Rebate Program offers residential and small, non-residential customers in National Fuel's western New York service area a number of money-saving rebates when you replace specified appliances with new, energy-efficient models. When you combine the rebates with the projected equipment, you'd be amazed at how quickly these new appliances can pay for themselves.

## Fixed \& customized rebates

## for non-residential customers.

Small, non-residential customers whose facilities use less than 12,000 Mcf (thousand cubic feet) of natural gas per year are eligible to receive either fixed or customized rebates for upgrading to more energyefficient natural gas equipment

## Offering you two ways to save!

- Fixed (Pre-Qualified) Rebate - Fixed rebates available on pre-qualified equipment. It's fast and easy! Visit NationalFuelForThought.com for a rebate application. - Customized (Performance-Based) Rebate - Rebates are determined on a case-by-case basis, based on the results of an energy-use analysis. Customized rebates can to $\$ 25,000$. This may result in a larger rebate than if your company received a fixed rebate. Call 1-866-697-3732 or visit NationalFuelForThought.com to get started.

national fuel

CIP, visit NationalFuelForThought.com.



## By using natural gas wisely, you could

Natural gas is the cleanest burning fossil fuel available. According to the U.S. Environmental Protection Agency, natural gas also produces a significantly smaller amount of greenhouse gases, compared to oil or other
 you conserve natural gas, you not only help your pocketbook, you reduce emissions further, making the air cleaner for everyone. And that's something that will help your children, their children, and

The National Fuel Conservation Incentive Rebate Program also includes a number of other ways for you to save through energy-efficiency, including initiatives
 com. If you've submitted a rebate application and have questions, call (toll free) 1-877-285-7824.

## Choose high-efficiency

## and save.

## The National Fuel Conservation Incentive

 Rebate Program offers residential customers in National Fuel's Western New York service area a number of money-saving rebates when you replace specified appliances with new, energyefficient models. When you combine the rebates with the projected annual fuel savings realized by using more efficient equipment, you'd be amazed at how quickly these new appliances can pay for themselves.A lot of people believe that National Fuel controls the cost of natural gas and that higher natural gas costs mean the Utility makes more money. The truth is that utilities have no control over the market price of natural gas. By law, these costs are passed along to our customers without mark-up. The price you pay for natural gas is set in the energy marketplace where the forces of supply and demand affect prices most.

CIP Radio Script - YEAR FOUR

FUEL-62132

Winter's here. And that means it's time to get your rebates from National Fuel's Conservation Incentive Program. Residential customers in our Western New York service area can save up to $\$ 350$ by upgrading to qualifying, energy-efficient natural gas equipment. Non-residential customers can also receive fixed or customized rebates by upgrading to new, qualifying natural gas models. To learn how to save money and lower your energy bills, visit nationalfuelforthought.com or call 1-800-365-3234.


## Would you like your house to go green and energy efficient this holiday season, at no cost to you?

On Martin Luther King Jr. Day volunteers will take part in a day of service, installing energy saving kits from National Fuel. The kit includes clear window insulation film, foam insulation strips, light switch insulation pads, pamphlets with energy saving tips, and more!

If you are a homeowner in the MLK Park or Old First Ward neighborhoods, and are interested in making your home more energy efficient this MLK Day,
Monday January 17, 20 II , contact WNY AmeriCorps at (716) 418-8500.
Want to make a change this MLK Day of Service 20II?
Sign-up to volunteer at www.HandsOnGreaterBuffalo.org and join hundreds of your fellow citizens in service to our community.


2011 - DAY OF SERVICE

## Presented by:



Page 16 of 20

## Residential Conservation Incentive Program

Rebates are available for existing single-family homes, multi-family homes, condominiums and mobile homes. New Construction is not eligible for this program.

## HOW TO APPLY

1. Complete and sign the Rebate Application Form on Page 3. Be sure to read the Terms and Conditions on the back of the Rebate Application Form. Mail the completed form along with a copy of a recent National Fuel bill * (or $3^{\text {rd }}$ party supplier bill with National Fuel Gas account number indicated), and paid receipt(s)/proof of purchase (see Proof of Purchase Requirements below) to:

EFI - National Fuel Rebates<br>40 Washington St., Suite 2000<br>Westborough, MA 01581

* Rental property owners are not required to provide a copy of tenant's National Fuel bill.

2. Qualifying product(s) must be purchased new and installed no earlier than December 1, 2010 to be eligible for a rebate. Please refer to the 'Rebate Application Form' for qualifying product requirements. Qualifying product(s) must be installed prior to submitting a rebate application.
3. Your application must be postmarked by March 31, 2012 to receive a rebate.

All applications are processed on a first-come, first-served basis, based upon the date received. INCOMPLETE APPLICATIONS CANNOT BE PROCESSED. Resubmitted information/documentation will be processed on a first-come, first-served basis, based upon the new receipt date.
4. KEEP A COPY of all mailed forms and required documents (including receipts) for your records.
5. Be prepared to participate in any required verification of installation(s). National Fuel may verify the energy-efficient product(s), customer eligibility and installation prior to payment of rebate.
6. If all program requirements are met, a rebate check will generally be mailed within $4-6$ weeks, unless your application is selected for verification, which may take additional time.

## PROOF OF PURCHASE REQUIREMENTS

All products must be installed using a licensed contractor or a contractor that can supply you with either a Federal ID number, or a Certificate of Insurance, or a Business Certificate. All products must be purchased as new and installed prior to submitting your completed forms and other required documentation.

Proof of Purchase for furnaces, boilers, indirect water heaters and thermostats must include the following information:

Paid invoice or receipt(s) indicating the Retailer/Contractor name, business address, phone and one of the following: Federal ID (tax) number, Certificate of Insurance, or Business Certificate. The paid invoice from the contractor should contain an itemized description of each product, including:
a. Manufacturer, and complete model number of equipment replaced and installed.
b. AFUE (efficiency) rating for natural gas furnace or boiler.
c. Product installation date.

## REBATE PROGRAM CHECKLIST

We appreciate your participation in our Conservation Incentive Program. In order to ensure proper processing of your rebate, please:

- Note that rebates are available for customers in National Fuel's Western New York service territory only.
- Note that new construction is not eligible for this program.
- Note that all products, including thermostats, must be installed using a licensed contractor, or a contractor that can supply you with either a Federal ID number, or a Certificate of Insurance, or a Business Certificate.
- Complete, sign and enclose the Rebate Application Form on Page 3. INCOMPLETE APPLICATIONS CANNOT BE PROCESSED. Resubmitted information/documentation will be processed on a first-come, first-served basis, based upon the new receipt date.
- Include a copy of a recent National Fuel bill (or $3^{\text {rd }}$ party supplier bill with National Fuel Gas account number indicated), and a paid receipt/proof of purchase document that lists purchase date(s), as well as manufacturer, model number, and Efficiency Rating (AFUE) for natural gas furnaces and boilers. See Proof of Purchase Requirements on Page 1.
- Your application must be postmarked by March 31, 2012 to receive a rebate.
- Rental Property owner please note:
a) When you have purchased and installed a qualified conservation measure in a rental property, proof of ownership (such as a copy of a recent tax bill) must be provided. The address shown on the proof of ownership must match the install address listed on the Rebate Application Form.
b) Rental property owners are not required to provide tenant's gas account number.
- Keep a copy of all submitted documents for your records.

Questions? Call toll-free at 1-877-285-7824

National Fuel Account \# (located on NFG or $3^{\text {rd }}$ party supplier bill) $\square$ - $\square$
Is this for a rental property? $\square$ Yes $\square$ No Note: Rental property owners are not required to provide tenant's gas account number.


All equipment listed above, including thermostats, must be installed by a licensed contractor.
 THE REQUIREMENTS IN THIS APPLICATION. I HAVE READ AND UNDERSTAND THE TERMS AND CONDITIONS AS STATED ON THE BACK OF THIS FORM. IUNDERSTAND THAT NEW CONSTRUCTION IS NOT ELIGIBLE FOR THIS PROGRAM.

Sign here:
Applicant Signature

## TERMS AND CONDITIONS

1. To be eligible for a rebate, I understand that: (a) I, or my tenant, must be a customer with an active meter serviced by National Fuel Gas Distribution Corporation ("National Fuel") in National Fuel's Western New York service territory for the installation address and, (b) the product(s) I have installed must qualify as described on the Rebate Application Form, incorporated herein by this reference, and be designed and installed to reduce the consumption of the energy distributed to me by National Fuel at the installation address. I understand I must complete an application for each installation address. For installations at multifamily dwellings, a separate application must be completed for each active meter. All uses herein of the words "install", "installation" or similar phrases shall mean complete installation such that the subject product(s) is/are fully functional at the time that the rebate application is submitted.
2. The unit must be fully constructed and currently or previously occupied. Rebates will not be offered on new-build units. All eligible furnaces, boilers, and indirect water heaters must be installed by a licensed contractor, or a contractor that can supply you with either a Federal ID number, or a Certificate of Insurance, or a Business Certificate.
3. I understand the Conservation Incentive Program Rebate term begins on December 1, 2010. Product purchases and installations made prior to December 1, 2010 do not qualify for a rebate with this form, but may be eligible using application forms for CIP Year 1, 2 or 3. Resale products, products leased, rebuilt, rented, received from insurance claims, won as a prize, or new parts installed in existing products do not qualify. All applications are processed on a first-come, first-served basis, as received. INCOMPLETE APPLICATIONS WILL NOT BE PROCESSED. Resubmitted information/documentation is processed on a first-come, first-served basis, based on the new receipt date. This program may be modified or terminated at any time and without prior notice. In the event that the amount of a rebate changes during the course of the program, the installation date will be used to determine product eligibility and rebate amount.
4. I understand that this signed and dated Rebate Application Form, all appropriate Proof(s) of Purchase and other required documentation as referenced in this Application must be sent to National Fuel's Processing Center to be considered eligible for a rebate. Generally, a rebate check for qualifying product(s) will be mailed four to six weeks after National Fuel receives and approves a properly completed Application Package unless an application is selected for a verification, which may add additional time.
5. I will allow, if requested, a National Fuel representative reasonable access to the install address to verify the product has been purchased and is installed before a rebate is paid. I understand that a rebate will not be paid if I refuse to participate in any required verification. I understand that National Fuel may contact the qualifying product vendor and/or installer, if needed, to verify purchase and/or installation and may provide my name and/or address to complete this verification.
6. I have installed a qualifying product(s) and understand the energy efficiency level of the qualifying product(s) determines the rebate amount (as defined in the Rebate Application Form). A single gas-fired piece of equipment that provides two functions (e.g. heat and hot water) is only eligible for one rebate, that being the higher rebate amount of the two listed amounts. The rebate amount cannot exceed the purchase price.
7. I agree that the selection of qualifying product(s), selection of manufacturer, dealer, supplier and/or installer, and purchase, installation and ownership/maintenance of the qualifying product(s) referenced in this Application are my sole responsibility, and that my manufacturer, dealer, supplier or installer of these products and measures is not an agent or representative of National Fuel. I understand that National Fuel makes no representations regarding manufacturers, dealers, contractors, materials or workmanship. I ALSO UNDERSTAND THAT NATIONAL FUEL MAKES NO WARRANTY WHETHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR ANY PARTICULAR PURPOSE, USE, OR APPLICATION OF THE PRODUCTS OR MEASURES. I agree that National Fuel has no liability whatsoever concerning (1) the quality, safety and/or installation of the products or measures, including their fitness for any purpose, (2) the estimated energy savings of the products or measures, (3) the workmanship of any third parties, (4) the installation or use of the products or measures including, but not limited to, effects on indoor pollutants, or (5) any other matter with respect to the National Fuel Conservation Incentive Program. I waive any and all claims against National Fuel, its parent companies, directors, officers, employees, or agents, arising out of activities conducted by or on behalf of National Fuel in connection with my application for any rebate(s) under the National Fuel Conservation Incentive Program. Without limiting the generality of the foregoing, none of the above stated parties shall be liable hereunder for any type of damages, whether direct, indirect, incidental, consequential, exemplary, reliance, punitive or special damages, including damages for loss of use regardless of the form of action, whether in contract, indemnity, warranty, strict liability or tort, including negligence of any kind.
8. I am responsible for meeting all program requirements and complying with my state/county/city governments, property owner and/or homeowner's association requirements (if any) in my area regarding local conditions, restrictions, codes, ordinances, rules, and regulations concerning this installation.
9. If a tenant, I am responsible for obtaining the property owner's permission to install the product for which I am applying for a rebate. My signature on this application indicates I have obtained this permission.
10. I understand that National Fuel is not responsible for items lost or destroyed in the mail/transit.

## So why is National Fuel helping

 you use less natural gas？ A lot of people believe that National Fuel controlsthe cost of natural gas，and that higher natural gas costs means the Utility makes more money．The truth is that utilities have no control over the market price of natural gas．By law，these costs are passed along without mark－up．The price you pay for natural gas
 of supply and demand affect prices most． With the Conservation Incentive Rebate Program， National Fuel is partnering with customers on ways to use less natural gas，helping to bring balance back to the marketplace and lowering the price we all pay for the energy we use．
For more information about this program，visit NationalFuelForThought．com，where you can print a rebate application and learn more about how to use
less energy． <br> \section*{\section*{（1） <br> \section*{\section*{（1） <br> <br> （1） <br> <br> （1） <br> <br> （1）} <br> <br> （1）}

## national fuel <br> 

fuel for thought

Buffalo，NY area：（716）686－6123
All other areas：（800）365－3234
For gas emergencies，call 1－800－444－3130
24 hours a day， 7 days a week．
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## For Smal Non－Residential Customers

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## NationalFuelForThought．com

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Appendix E


Appendix E


Appendix E

|  | A | H |  | I |
| :---: | :---: | :---: | :---: | :---: |
| 1 | National Fuel Gas Distribution Corporation |  |  |  |
| 2 | New York Division Conservation Incentive Program |  |  |  |
| 3 |  |  |  |  |
| 4 | Program Measurement and Verification Summary |  |  |  |
| 5 |  |  |  |  |
| 6 | 2/24/2011 |  |  |  |
| 7 | Quarter |  |  |  |
| 8 | 12 |  |  |  |
| 9 |  |  |  |  |
| 10 Re |  |  |  |  |
| 1 |  | Appliance Rebates Storage Tank Water Heater Residential |  | Appliance Rebates - <br> Storage <br> kless Water <br> Heater <br> esidential |
| 12 | Base Analysis |  |  |  |
| 13 | 1. Customer and Volume Information |  |  |  |
| 14 | Number of Customers Eligible | 468,292 |  | 23,415 |
| 15 | Participation Rate | 0.70\% |  | 7.35\% |
| 16 | Total Number of Participants | 3,278 | 1,722 |  |
| 17 | Total Annual Mcf Saved | 17,7011.035 | 18,4251.035 |  |
| 18 | DTH Conversion |  |  |  |
| 19 | Total DTH Saved | 18,321 | 19,070 |  |
| 20 | Mcf Saved per Participant Base | 5.40 | 10.70 |  |
| 21 | Multiple Factor for Sensitivity Analysis | 0\% | 0\% |  |
| 22 | Mcf Saved per Participant | 5.40 | 10.7011.07 |  |
| 23 | DTH Saved per Participant | 5.59 |  |  |
| 24 | Estimated Peak Day Impact Mcf | 162 | $\begin{array}{r}11.07 \\ 168 \\ \hline\end{array}$ |  |
| 25 | Estimated Peak Day Impact DTH | 167 | 174 |  |
| 26 | Total Average Annual Accounts | 482,775 | 482,775 |  |
| 27 | Impact on Total Average Annual Usage Per Account Per Mcf | 0.04 | 0.04 |  |
| 28 | II. Program Cost Information |  |  |  |
| 29 | Company Direct Costs | \$ 513,007 | \$ 18,739 |  |
| 30 | Company Admin Costs | 15,649 |  |  |
| 31 | Company Advertising Costs | \$ 127,725 | \$ 152,942 |  |
| $\frac{32}{33}$ | Total Initial Program Costs - Company | \$ 656,381 | 785,974 |  |
|  | Total Initial Program Costs - Participant | \$ $\quad 655,600$ | \$ 602,700 |  |
| 34 |  | \$ 1,311,981 | \$ 1,388,674 |  |
| 35 | Per Participant Initial Program Costs - Company | $\$ \quad 156.50$ | \$ | 356.73 |
| 36 | Per Participant Initial Program Costs - Participant | \$ 200.00 | \$ 350.00 |  |
| 37 | Total Initial Program Costs per Annual Participant | \$ 356.50 | \$ 706.73 |  |
|  | Annual Ongoing Costs - Company per Participant |  | \$ |  |
| 38 | Annual Ongoing Costs - Participant per Participant | \$ - | \$ | - |
| 40 | Total Annual Ongoing Costs per Participant | \$ - | \$ | - |
|  | Annual Ongoing Costs - Company | \$ | \$ | - |
|  | Annual Ongoing Costs - Participant | \$ - | \$ | - |
| 43 | 4 III. Discount Assumptions | \$ - | \$ - |  |
| 4 |  |  | 14 |  |
|  | Anticipated Life of Program Measure (Years) | 14 |  |  |
| 4546474 | Discount Rate | 5.50\% | 5.50\% |  |
|  | 7 PVIFA | 9.5896 | 9.5896 |  |
| 48 | IV. Incremental Savings |  |  |  |
|  | Natural Gas Supply Rate (\$/Mcf) | 10.00 | \$ | 10.00 |
| 49 | Natural Gas Supply Rate (\$/Dth) | 9.66 | \$ | 9.66 |
| 51 | Annual NGS Savings per Participant | 54.00 | \$ | 107.00 |
| 52 | Total NGS Savings | 177,012 | + | 184,254 |
| 53 | V. Direct Cost Benefit Summary |  |  |  |
|  | Present Value of Participant Savings | \$ 517.84 | \$ | 1,026.09 |
| 55 |  |  |  |  |
| 56 |  |  |  |  |  |  |  |
| 57 | Present Value of Total Initial Program Costs | \$ 1,311,981 | - | 1,388,674 |
| 58 | TRC | 1.29 |  | 1.27 |
|  | 59 VI. TRC-WNY |  |  |  |
| 59 | WNY Incremental Expenditures | 1,184,256 | \$ | 1,235,732 |
| 6 | WNY Expenditure Multiplier | 0.46 |  | 0.46 |
| 61 | WNY Expenditure Benefits | \$ 544,758 | \$ | 568,437 |
| 62 | Advertising | \$ 127,725 | \$ | 152,942 |
| 63 | Adverttising Multiplier | 0.87 |  | 0.87 |
| 65 | Advertising Benefits | \$ 111,120 | \$ | 133,060 |
| 66 | WNY Expenditure \& Adv Benefits | \$ 655,878 | \$ | 701,496 |
|  | Customer Net Savings | \$ 385,502 | \$ | 378,257 |
| 6 | WNY Income Multiplier | 0.49 |  | 0.49 |
|  | WNY Customer Net Savings Benefits | \$ 188,896 | \$ | 185,346 |
|  | Total WNY Benefits | \$ 844,774 | \$ | 886,842 |
|  | TRC-WNY | 1.94 |  | 1.91 |
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|  | A | H |  | 1 |
| :---: | :---: | :---: | :---: | :---: |
| 1 | National Fuel Gas Distribution Corporation |  |  |  |
| 2 | New York Division |  |  |  |
| 3 | Conservation Incentive Program |  |  |  |
| 4 | Program Measurement and Verification Summary |  |  |  |
| 5 |  |  |  |  |
| 6 | 2/24/2011 |  |  |  |
| 7 | Quarter |  |  |  |
| 8 | 12 |  |  |  |
| 9 |  |  |  |  |
| 10 | Resic |  |  |  |
| 11 |  | Appliance Rebates Storage Tank Water Heater Residential |  | Appliance <br> Rebates - <br> Storage <br> kless Water <br> Heater <br> esidential |
| 130 | Adjusted Analysis |  |  |  |
| 131 | I. Customer and Volume Information |  |  |  |
| 132 | Number of Customers Eligible | 468,292 |  | 23,415 |
| 133 | Participation Rate | 0.70\% |  | 7.35\% |
| 134 | Total Number of Participants | 3,278 |  | 1,722 |
| 135 | Total Mcf Saved | 15,223 |  | 15,846 |
| 136 | DTH Conversion | 1.035 |  | 1.035 |
| 137 | Total DTH Saved | 15,756 |  | 16,400 |
| 138 | Mcf Saved per Participant | 4.64 |  | 9.20 |
| 139 | DTH Saved per Participant | 4.81 |  | 9.52 |
| 140 |  |  |  |  |
| 141 | Estimated Peak Day Impact Mcf | 139.02 |  | 144.71 |
| 142 | Estimated Peak Day Impact Dth | 143.89 |  | 149.78 |
| 143 | Total Average Annual Accounts | 482,775 |  | 482,775 |
| 144 | Impact on Total Average Annual Usage Per Account | 0.03 |  | 0.03 |
| 145 | II. Program Cost Information |  |  |  |
| 146 | Company Direct Costs | 513,007 | \$ | 614,293 |
| 147 | Company Admin Costs | 15,649 | \$ | 18,739 |
| 148 | Company Advertising Costs | 127,725 | \$ | 152,942 |
| 149 | Total Initial Program Costs - Company | 656,381 | \$ | 785,974 |
| 150 | Total Initial Program Costs - Participant | 563,816 | \$ | 518,322 |
| 151 | Total Initial Program Costs | \$ 1,220,197 | \$ | 1,304,296 |
| 152 | Per Participant Initial Program Costs - Company | 200.24 | \$ | 456.43 |
| 153 | Per Participant Initial Program Costs - Participant | 172.00 | \$ | 301.00 |
| 154 | Total Initial Program Costs per Annual Participant | 372.24 | \$ | 757.43 |
| 155 | Annual Ongoing Costs - Company per Participant | \$ - | \$ | - |
| 156 | Annual Ongoing Costs - Participant per Participant | \$ - | \$ | - |
| 157 | Total Annual Ongoing Costs per Participant | \$ - | \$ | - |
| 158 | Annual Ongoing Costs - Company | \$ - | \$ | - |
| 159 | Annual Ongoing Costs - Participant | \$ - | \$ | - |
| 160 | Total Annual Ongoing Costs | \$ - | \$ | - |
| 161 | III. Discount Assumptions |  |  |  |
| 162 | Anticipated Life of Program Measure (Years) | 14 |  | 14 |
| 163 | Discount Rate | 5.50\% |  | 5.50\% |
| 164 | PVIFA | 9.59 |  | 9.59 |
| 165 | IV. Incremental Savings |  |  |  |
| 166 | Natural Gas Supply Rate (\$/Mcf) | 10.00 | \$ | 10.00 |
| 167 | Natural Gas Supply Rate (\$/Dth) | 9.66 | \$ | 9.66 |
| 168 | Annual NGS Savings per Participant | 46.44 | \$ | 92.02 |
| 169 | Total NGS Savings | 152,230 | \$ | 158,458 |
| 170 | V. Direct Cost Benefit Summary |  |  |  |
| 171 | Present Value of Participant Savings | \$ 445.34 | \$ | 882.44 |
| 172 | 2 Present Value of Total Savings | \$ 1,459,835 | \$ | 1,519,561 |
| 173 | Present Value of Total Initial Program Costs per Annual |  |  |  |
| 174 | Present Value of Total Initial Program Costs | \$ 1,220,197 | \$ | 1,304,296 |
| 175 | TRC | 1.20 |  | 1.17 |
| 176 | 6 VI. TRC-WNY |  |  |  |
| 177 | 7 WNY Incremental Expenditures | \$ 1,092,472 | \$ | 1,151,354 |
| 178 | WNY Expenditure Multiplier | 0.46 |  | 0.46 |
| 179 | WNY Expenditure Benefits | 502,537 | \$ | 529,623 |
| 180 | Advertising | \$ 127,725 | \$ | 152,942 |
| 181 | Adverttising Multiplier | 0.87 |  | 0.87 |
| 182 | Advertising Benefits | 111,120 | \$ | 133,060 |
|  | WNY Expenditure \& Adv Benefits | \$ 613,658 | \$ | 662,682 |
| 18 | Customer Net Savings | \$ 239,638 | \$ | 215,265 |
| 185 | WNY Income Multiplier | 0.49 |  | 0.49 |
|  | WNY Customer Net Savings Benefits | \$ 117,423 | \$ | 105,480 |
| 18 | Total WNY Benefits | 731,080 | \$ | 768,162 |
| 188 | TRC-WNY | 1.80 |  | 1.75 |
| 189 | VII. Societal Test |  |  |  |
| 190 | Environmental |  |  |  |
| 191 | Total | \$ 132,584 | \$ | 138,008 |
| 192 | Other |  |  |  |
| 193 | Total | \$ | \$ | - |
| 194 | Total Incremental Societal Benefits | 132,584 | \$ | 138,008 |
| 195 | Total Benefits W/TRC-WNY | \$ 2,323,500 | \$ | 2,425,731 |
| 196 | Societal Test | 1.90 |  | 1.86 |



Appendix E

|  | A | J |  | K | L | M |  | N | O |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | National Fuel Gas Distribution CorporationNew York DivisionConservation Incentive ProgramProgram Measurement and Verification SummaryQuarter |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |
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| 9 |  |  |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |  |  |
| 11 |  | Total Res Rebates |  | LIURP | Total Res | Total Non Res Rebates |  | General <br> Outreach | Total Program |
| 80 | Adjustment Detail |  |  |  |  |  |  |  |  |
| 81 | I. SpilloverTotal Spillover Impact (Mcf)Total ParticipantsAdjustment to Per Participant Volume Due to Spillover |  |  |  |  |  |  |  |  |
| 82 |  |  |  | - |  | - |  |  |  |
| 83 |  |  |  | 1,359 |  | 949 |  | 482,775 |  |
| 84 |  |  |  | - |  | - |  | - |  |
| 85 | II. Free Riders <br> Mcf Saved per Participant <br> Free Ridership \% <br> Adjustment to Per Participant Volume Due to Free Riders |  |  |  |  |  |  |  |  |
| 86 |  |  |  | 53.00 |  | 103.13 |  | 1.00 |  |
| 87 |  |  |  | 0\% |  | 10\% |  | 14\% |  |
| 88 |  |  |  | - |  | 10.31 |  | 0.14 |  |
| 89 | III. SnapbackTotal Snapback Impact (Mcf)Total ParticipantsAdjustment to Per Participant Volume Due to Snapback |  |  |  |  |  |  |  |  |
| 90 |  |  |  | 1,261 |  | - |  | - |  |
| 91 |  |  |  | 1,359 |  | 949 |  | 482,775 |  |
| 92 |  |  |  | 0.93 |  | - |  | - |  |
| 93 | IV. Total Volume Adjustment <br> Total Volume Adjustments |  |  |  |  |  |  |  |  |
| 94 |  |  |  | (0.93) |  | (10.31) |  | (0.14) |  |
| 95 | Adjustment Impact |  |  |  |  |  |  |  |  |
| 96 | I. Customer and Volume Information <br> Number of Customers Eligible <br> Participation Rate <br> Annual Number of Participants <br> Total Mcf Adjusted <br> DTH Conversion <br> Total DTH Adjusted <br> Mcf Adjusted per Participant <br> DTH Adjusted per Participant |  |  |  |  |  |  |  |  |
| 97 |  |  |  | 15,000.00 |  | 34,100.00 |  | 482,775.00 |  |
| 98 |  |  |  | 11.81\% |  | 2.78\% |  | 100.00\% |  |
| 99 |  |  |  | 1,771 |  | 949 |  | 482,775 |  |
| 100 |  |  |  | $(1,643)$ |  | $(9,787)$ |  | $(67,589)$ |  |
| 101 |  |  |  | 1.035 |  | 1.035 |  | 1.035 |  |
| 102 |  |  |  | $(1,701)$ |  | $(10,129)$ |  | $(69,954)$ |  |
| 103 |  |  |  | (0.93) |  | (10.31) |  | (0.14) |  |
| 104 |  |  |  | (0.96) |  | (10.67) |  | (0.14) |  |
| 105 | II. Program Cost Information |  |  |  |  |  |  |  |  |
| 106 | Company Direct Costs |  | \$ | - |  | \$ | \$ | - |  |
| 107 | Company Admin Costs |  |  |  |  |  |  |  |  |
| 108 | Company Advertising Costs |  |  |  |  |  |  |  |  |
| 109 | Total Initial Program Costs - Company | \$ | \$ | - | \$ | \$ | \$ | - | \$ |
| 110 | Total Initial Program Costs - Participant |  | \$ | - |  | \$ $(526,533)$ | \$ | - |  |
| 111 | Total Initial Program Costs |  | \$ | - |  | \$ $(526,533)$ | \$ | - |  |
| 112 | Per Participant Initial Program Costs - Company |  | \$ | - |  | \$ - | \$ | - |  |
| 113 | Per Participant Initial Program Costs - Participant |  | \$ | - |  | \$ (554.83) | \$ | - |  |
| 114 | Total Initial Program Costs per Annual Participant |  | \$ | - |  | \$ (554.83) | \$ | - |  |
| 115 | Annual Ongoing Costs - Company per Participant |  |  |  |  |  |  |  |  |
| 116 | Annual Ongoing Costs - Participant per Participant |  |  |  |  |  |  |  |  |
| 117 | Total Annual Ongoing Costs per Participant |  |  |  |  |  |  |  |  |
| 118 | Annual Ongoing Costs - Company |  |  |  |  |  |  |  |  |
| 119 <br> 120 | Annual Ongoing Costs - Participant |  |  |  |  |  |  |  |  |
| 121 | III. Discount Assumptions |  |  |  |  |  |  |  |  |
| 122 | Anticipated Life of Program Measure (Years) |  |  | - |  | - |  | - |  |
| 123 | Discount Rate |  |  | 5.50\% |  | 5.50\% |  | 5.50\% |  |
| 124 | PVIFA |  |  | - |  | - |  |  |  |
| 125 | IV. Incremental Savings |  |  |  |  |  |  |  |  |
| 126 | Natural Gas Supply Rate (\$/Mcf) |  | \$ | 10.00 |  | \$ 10.00 | \$ | 10.00 |  |
| 127 | Natural Gas Supply Rate (\$/Dth) |  | \$ | 9.66 |  | \$ 9.66 | \$ | 9.66 |  |
| 128 | Annual NGS Savings per Participant |  | \$ | (9.28) |  | \$ (103.13) | \$ | (1.40) |  |
| 129 | Total NGS Savings |  | \$ | $(16,435)$ |  | \$ $(97,868)$ | \$ | $(675,885)$ |  |



Appendix E





Appendix E


Appendix E

|  | A |  | H | I |
| :---: | :---: | :---: | :---: | :---: |
| 1 | National Fuel Gas Distribution Corporation |  |  |  |
| 2 | New York Division |  |  |  |
| 3 |  |  |  |  |
| 4 | Program Measurement and Verification Summary |  |  |  |
| 5 |  |  |  |  |
| 6 | 2/24/2011 |  |  |  |
| 7 | Quarter |  |  |  |
| 8 |  | 12 |  |  |
| 9 |  |  |  |  |
| 10 Resic |  |  |  |  |
| 11 |  |  | Appliance Rebates Storage Tank Water Heater Residential | Appliance <br> Rebates - <br> Storage <br> Tankless Water <br> Heater <br> Residential |
| 221 | Sensitivity Analysis |  |  |  |
| 222 | TRC - Free Ridership Sensitivity |  |  |  |
| 223 |  |  | 1.20 | 1.17 |
| 224 |  | 0\% | 1.29 | 1.27 |
| 225 |  | 10\% | 1.23 | 1.20 |
| 226 |  | 20\% | 1.15 | 1.11 |
| 227 |  | 30\% | 1.07 | 1.02 |
| 228 |  | 40\% | 0.97 | 0.92 |
| 229 |  | 50\% | 0.86 | 0.81 |
| 230 |  | 60\% | 0.74 | 0.69 |
| 231 |  | 70\% | 0.60 | 0.55 |
| 232 |  | 80\% | 0.43 | 0.39 |
| 233 |  |  |  |  |
| 234 | Societal - Test Free Ridership Sensitivity |  |  |  |
| 235 |  |  | 1.90 | 1.86 |
| 236 |  | 0\% | 2.06 | 2.03 |
| 237 |  | 10\% | 1.95 | 1.91 |
| 238 |  | 20\% | 1.83 | 1.78 |
| 239 |  | 30\% | 1.70 | 1.64 |
| 240 |  | 40\% | 1.55 | 1.49 |
| 241 |  | 50\% | 1.39 | 1.31 |
| 242 |  | 60\% | 1.20 | 1.12 |
| 243 |  | 70\% | 0.98 | 0.90 |
| 244 |  | 80\% | 0.72 | 0.66 |
| 245 |  |  |  |  |
| 246 | TRC Gas Cost Sensitivity |  |  |  |
| 247 |  |  | 1.20 | 1.17 |
| 248 | \$ | 16.00 | 1.91 | 1.86 |
| 249 | \$ | 15.00 | 1.79 | 1.75 |
| 250 | \$ | 14.00 | 1.67 | 1.63 |
| 251 | \$ | 13.00 | 1.56 | 1.51 |
| 252 | \$ | 12.00 | 1.44 | 1.40 |
| 253 | \$ | 11.00 | 1.32 | 1.28 |
| 254 | \$ | 10.00 | 1.20 | 1.17 |
| 255 | \$ | 9.00 | 1.08 | 1.05 |
| 256 | \$ | 8.00 | 0.96 | 0.93 |
| 257 | \$ | 7.00 | 0.84 | 0.82 |
| 258 | Discount Rate Sensitivity |  |  |  |
| 259 |  |  | 1.20 | 1.17 |
| 260 |  | 1\% | 1.62 | 1.58 |
| 261 |  | 2\% | 1.51 | 1.47 |
| 262 |  | 3\% | 1.41 | 1.37 |
| 263 |  | 4\% | 1.32 | 1.28 |
| 264 |  | 5\% | 1.23 | 1.20 |
| 265 |  | 6\% | 1.16 | 1.13 |
| 266 |  | 7\% | 1.09 | 1.06 |
| 267 |  |  |  |  |
| 268 | Volume Savings Sensitiviity |  |  |  |
| 269 |  |  | 1.20 | 1.17 |
| 270 |  | 50\% | 1.79 | 1.75 |
| 271 |  | 40\% | 1.67 | 1.63 |
| 272 |  | 30\% | 1.56 | 1.51 |
| 273 |  | 20\% | 1.44 | 1.40 |
| 274 |  | 10\% | 1.32 | 1.28 |
| 275 |  | 0\% | 1.20 | 1.17 |
| 276 |  | -10\% | 1.08 | 1.05 |
| 277 |  | -20\% | 0.96 | 0.93 |
| 278 |  | -30\% | 0.84 | 0.82 |
| 279 |  | -40\% | 0.72 | 0.70 |
| 280 |  | -50\% | 0.60 | 0.58 |
| 281 |  |  |  |  |




Appendix E

|  | A |  | J | K | L | M | N | O |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | National Fuel Gas Distribution CorporationNew York DivisionConservation Incentive ProgramProgram Measurement and Verification SummaryQuarter |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |  |  |
| 9 |  |  |  |  |  |  |  |  |
| 10 <br>  <br>  <br> 11 |  |  |  |  | Total Res |  |  |  |
|  |  |  | Total Res Rebates | LIURP |  | Total Non Res Rebates | General Outreach | Total Program |
| 282 | Gas Cost/Free Ridership Total Program TRC Sensitivity Gas Cost |  |  |  |  |  |  |  |
| 283 |  |  | Free Ridership |  |  |  |  |  |
| 284 |  | 1.80 | 80\% | 90\% | 100\% |  |  |  |
| 285 | \$ | 16.00 | 1.44 | 1.13 | 0.78 |  |  |  |
| 286 | \$ | 15.00 | 1.35 | 1.06 | 0.73 |  |  |  |
| 287 | \$ | 14.00 | 1.26 | 0.99 | 0.68 |  |  |  |
| 288 | \$ | 13.00 | 1.17 | 0.92 | 0.64 |  |  |  |
| 289 | \$ | 12.00 | 1.08 | 0.85 | 0.59 |  |  |  |
| 290 | \$ | 11.00 | 0.99 | 0.78 | 0.54 |  |  |  |
| 291 | \$ | 10.00 | 0.90 | 0.70 | 0.49 |  |  |  |
| 292 | \$ | 9.00 | 0.81 | 0.63 | 0.44 |  |  |  |
| 293 | \$ | 8.00 | 0.72 | 0.56 | 0.39 |  |  |  |
| 294 | \$ | 7.00 | 0.63 | 0.49 | 0.34 |  |  |  |
| 295 |  |  |  |  |  |  |  |  |
| 296 | Gas Cost/Free Ridership Total P | sitivity |  |  |  |  |  |  |
| 297 | Gas Cost |  | Free Ridership |  |  |  |  |  |
| 298 |  | 2.87 | 80\% | 90\% | 100\% |  |  |  |
| 299 | \$ | 16.00 | 2.26 | 1.78 | 1.25 |  |  |  |
| 300 | \$ | 15.00 | 2.12 | 1.67 | 1.18 |  |  |  |
| 301 | \$ | 14.00 | 1.99 | 1.57 | 1.10 |  |  |  |
| 302 | \$ | 13.00 | 1.85 | 1.46 | 1.03 |  |  |  |
| 303 | \$ | 12.00 | 1.72 | 1.36 | 0.96 |  |  |  |
| 304 | \$ | 11.00 | 1.59 | 1.25 | 0.88 |  |  |  |
| 305 | \$ | 10.00 | 1.45 | 1.15 | 0.81 |  |  |  |
| 306 | \$ | 9.00 | 1.32 | 1.04 | 0.74 |  |  |  |
| 307 | \$ | 8.00 | 1.19 | 0.94 | 0.67 |  |  |  |
| 308 | \$ | 7.00 | 1.05 | 0.83 | 0.59 |  |  |  |

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Appendix E




Appendix E

Average Cost of Gas


# National Fuel Gas Distribution Corporation <br> Conservation Incentive Program <br> Preliminary Measurement and Verification Analysis 

Development of Multipliers Used in Development of the Western New York - Total Resource Cost Test

August 15, 2008

Introduction
Included in the Preliminary Measurement and Verification ("M\&V) analysis of National Fuel Gas Distribution Corporation's ("Distribution" or "the Company") conservation incentive program ("CIP") is an estimate of the Western New York Total Resource Cost Test ("WNY-TRC"). The WNY-TRC test was included in the CIP’s M\&V analysis to provide an estimate of the impact of the benefits of the program directly to the economy of the Company's service territory. The Company's CIP provides two direct benefits to its service territory: (1) overall net natural gas supply cost savings to customers, and (2) increased economic activity associated with program spending.

For purposes of this analysis the Company focused on net program benefits. That is, the overall natural gas supply cost savings are the difference between savings to customers from reduced consumption less the costs incurred by the Company and the customer to bring those savings about. The direct effect of energy efficiency savings is to increase the overall income of customers within the Company's service territory. In order to capture the ripple effect of this increase in income the Company developed an "income multiplier" for use in the CIP’s M\&V analysis.

The analysis also recognizes that the cost incurred to bring those savings about has an additional benefit to the service territory since the costs incurred to bring about those savings were largely spent in the service territory. In effect, expenditures on energy efficiency initiatives by the customer and the Company transfer costs from natural gas supply charges that, for the most part, leave the service territory, to purchases of equipment and services within the service territory that ripple through the local economy to the overall benefit of the service territory. In order to capture the ripple effect of these expenditures the Company developed "expenditure multipliers" for use in the CIP M\&V analysis.

The table below summarizes the multipliers used in the M\&V analysis for the WNY-TRC calculation.

| Multipliers Used in the CIP's M\&V Analysis |  |
| :--- | ---: |
| Description | Multiplier |
| WNY Income Multiplier | 0.49 |
| Expenditure Multiplier - Appliance Rebates and LIURP | 0.46 |
| Expenditure Multiplier - Thermostats | 0.49 |
| Expenditure Multiplier - Advertising | 0.87 |

Development of Multipliers
The Company utilized IMPLAN Pro® Version 2.0 to develop macroeconomic multipliers for its service territory. IMPLAN Pro® Version 2.0, uses Input-output analysis to develop multipliers for specific regions that the user can define. For purposes of the development of multipliers to be used in the WNY-TRC test the region was defined as the major counties in the Company's service territory. As explained in the IMPLAN Pro® Version 2.0 user manual:
"Input-output analysis is a means of examining relationships within an economy, both between businesses and between businesses and final consumers. It captures all monetary market transactions for consumption in a given time period. The resulting mathematical formulae allow examination of the effects of a change in one or several economic activities on an entire economy (impact analysis)."1

The Table below lists the counties in the Company's service territory, including, the number of customers, and identifies whether the county was included in the analysis.

| Counties in National Fuel Gas Distribution Corporation’s New York <br> Service Territory |  |  |
| :--- | ---: | ---: |
| Counties | Customers | Included in Study? |
| Allegany | 10,955 | Yes |
| Cattaraugus | 13,775 | Yes |
| Chautauqua | 44,999 | Yes |
| Erie | 353,057 | Yes |
| Genesee | 11,066 | Yes |
| Livingston | 841 | No |
| Monroe | 1,039 | No |
| Niagara | 50,824 | Yes |
| Ontario | 1,792 | Yes |
| Steuben | 6,671 | No |
| Wyoming | 5,721 | Yes |
| Total | 499,740 |  |

The counties included in the analysis were counties where the Company has a significant presence and where there are no larger population areas within the county that are served by another local natural gas distribution company.

Spending within an economy will result in three overall ripple effects: (1) direct, (2) indirect, and (3) induced. Direct effects are the impacts that result from the direct purchase of a product or service within the study area (for example, the payments made by a customer to a contractor for the installation of a furnace). Indirect effects result from the industries purchasing from other industries in order to meet the initial demand. (Continuing with the example, the contractor must purchase supplies and services from other vendors in order to support its business). Induced effects result from the impact on all local industries generated by the direct and indirect effects of the initial demand. Throughout these iterations dollars of demand "leak" from the local economy to other domestic regional (United States) and foreign economies. The energy efficiency initiatives of CIP can be seen as transferring the satisfaction of BTU demand from extra-

[^13]regional natural gas commodity purchases to intra-regional energy efficiency purchases. In other words, without the CIP 100\% of the satisfaction customer BTU demand "leaks" out of the service territory, with CIP some portion of the benefits of satisfying that demand remains in the local economy.

IMPLAN Pro ${ }^{\circledR}$ Version 2.0 provides the impact of such spending into two general categories: (1) Overall demand ("Output"), and (2) Value Added which is equal to labor income, other property type income, and indirect business taxes. For purposes of this analysis multipliers were developed focusing only on value added results in order to be conservative.

## Calculation of WNY Income Multiplier

The WNY Income multiplier was developed by determining: (1) the propensity of households to spend on products and services within the service territory and, (2) a calculation of the ripple effect of such spending through the economy. Utilizing IMPLAN Pro ${ }^{\circledR}$ Version 2.0, it was determined that approximately $87 \%$ of household income in the service territory was spent on goods and services.

Page 1 of Attachment 1 to this appendix provides the various income multipliers for the households reported in IMPLAN Pro® Version 2.0. The value added multiplier for household spending within the service territory is estimated to be $56 \%$. That is for every dollar of household spending, an additional $\$ 0.56$ of value will be added to the local economy through increased labor income, other property type income, and indirect business taxes resulting from that spending. Based on the approximately $87 \%$ of household income that is spent on goods and services by households within the service territory and the $56 \%$ value added associated with local spending an overall income multiplier to apply to savings under the CIP was calculated at $49 \% ~(49 \%=87 \%$ multiplied by 56\%).

## Calculation of Expenditure Multipliers

The analysis developed three expenditure multipliers to be applied in the M\&V analysis to program expenditures: (1) Appliance Rebates and LIURP, (2) Thermostats, and (3) Advertising. Each of these expenditures will be satisfied from purchases of goods and services from various industries in the local economy. IMPLAN Pro ${ }^{\circledR}$ Version 2.0 can be utilized to determine the ripple effects of these purchases in the local economy. The table below provides a summary of the allocation of program costs to the selected industries in the local economy.

| Expenditure Industry Allocations |  |  |  |
| :--- | ---: | ---: | ---: |
|  | Expenditures |  |  |
| Industry Segment | Appliance <br> Rebates and <br> LIURP |  |  |
| Contractors | $50 \%$ | Thermostats |  | Advertising | A0\% |
| :--- |

Utilizing IMPLAN Pro® Version 2.0, the ripple effect of an assumed $\$ 1,000,000$ of purchases in each of the industries was utilized to develop the multipliers. Page 2 of Attachment 1 to this appendix provides the various multipliers reported in IMPLAN Pro® Version 2.0 for the industries utilized by the Company’s CIP.

The value added multipliers for each industry are summarized in the table below.

| Industry Value Added Multipliers |  |
| :--- | ---: |
| Industry Segment | Multiplier |
| Contractors | $72.2 \%$ |
| Wholesale Equipment and <br> Insulation | $20.0 \%$ |
| Retail Building Supplies | $26.1 \%$ |
| Advertising | $86.8 \%$ |

Applying the value added multipliers to the allocations from the previous table determines the program multipliers used in the $\mathrm{M} \& \mathrm{~V}$ analysis.

| Expenditure Industry Multipliers |  |  |  |
| :--- | ---: | ---: | ---: |
|  | Expenditures |  |  |
| Industry Segment | Appliance <br> Rebates and <br> LIURP |  |  |
| Contractors | $36.1 \%$ |  |  |
| Wholesale Equipment and <br> Insulation | $10.0 \%$ |  | Advertising |










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NATIONAL FUEL GAS DISTRIBUTION CORPORATION
NEW YORK DIVISION
CIP SUMMARY THROUGH DECEMBER 31, 2010

| CIP | CIP | NYSERDA |
| :---: | :---: | :---: |
| Expenditures | Funding | Spending ${ }^{1}$ |

LIURP
Payments to NYSERDA
2007 payments
2008 payments
2009 payments
Funding of LIURP by CMR

Expenditures made by NYSERDA

| Audit Fee/Education | $\$ 591,920.00$ |
| :--- | ---: |
| Insulation | $3,970,116.00$ |
| Air Sealing | $536,563.00$ |
| Heating System Repair/Replacement | $420,078.00$ |
| Thermostats | $15,950.00$ |
| DHW Improvements | $154,324.00$ |
| Showerheads | $7,494.00$ |
| Pipe Wrapping | $8,747.00$ |
| Other | $78,837.00$ |
| Total Through 12/31/10 | $\$ 5,784,029.00$ |

## Residential Rebate Program <br> Payments to EFI

| 2007 payments | $\$ 203,033.86$ |  |
| :--- | ---: | ---: |
| 2008 payments |  | $4,262,174.26$ |
| 2009 payments | $1 / 20 / 2010$ | $3,491,608.84$ |
|  | $1 / 28 / 2010$ | $274,736.56$ |
|  | $2 / 11 / 2010$ | $445,547.29$ |
|  | $2 / 19 / 2010$ | $273,958.44$ |
| $3 / 10 / 2010$ | $96,304.50$ |  |
|  | $3 / 24 / 2010$ | $207,395.98$ |
|  | $4 / 5 / 2010$ | $187,244.46$ |
|  | $4 / 20 / 2010$ | $164,016.47$ |
|  | $5 / 19 / 2010$ | $133,337.50$ |
|  | $5 / 27 / 2010$ | $123,915.46$ |
|  | $6 / 9 / 2010$ | $106,219.00$ |
|  | $6 / 21 / 2010$ | $63,889.00$ |
|  | $7 / 6 / 2010$ | $90,985.00$ |
|  | $7 / 22 / 2010$ | $96,753.98$ |
|  | $8 / 2 / 2010$ | $100,392.50$ |
|  | $8 / 27 / 2010$ | $65,774.00$ |
|  | $9 / 15 / 2010$ | $143,955.50$ |
|  | $9 / 22 / 2010$ | $102,999.00$ |
|  | $9 / 30 / 2010$ | $98,343.50$ |
|  | $10 / 15 / 2010$ | $127,047.00$ |
|  | $10 / 29 / 2010$ | $178,651.00$ |
|  | $11 / 18 / 2010$ | $275,169.00$ |
|  | $12 / 3 / 2010$ | $687,558.42$ |
|  |  | $\$ 12,255,482.02$ |
|  | $\$ 123.00$ |  |
|  |  | $\$ 38,048.96$ |

CIP SUMMARY THROUGH DECEMBER 31, 2010

| CIP | CIP | NYSERDA |
| :---: | :---: | :---: |
| Expenditures | Funding | Spending ${ }^{1}$ |


| Non Residential Rebate Program |  |  |
| :---: | :---: | :---: |
| Payments to NYSERDA |  |  |
| 2007 payments |  | \$200,000.00 |
| 2008 payments |  | \$1,161,951.04 |
| 2009 payments |  | \$0.00 |
|  | 2/10/2010 | \$500,000.00 |
|  | 7/30/2010 | \$400,000.00 |
|  |  | \$2,261,951.04 |
| Non-residential rebates paid by EFI |  | \$38,048.96 |
| Subtotal Non-residential Rebates |  | \$2,300,000.00 |
| Transfer to Multi Family Program |  | 522,516.00 |
| Total Non-residential Rebates |  | \$1,777,484.00 |

Funding of Rebates by CMR
3/7/2008
\$200,000.00
Expenditures by NYSERDA through 12/31/10
Jobs Encumbered through 12/31/10 or Paid by NYSERDA after 12/31/10

## Multi Family Program

Payments to NYSERDA
Transfer from Non Residential Rebates
\$522,516.00
2/10/2010
8,132.00
4/30/2010
7/31/2010
10/29/2010
Total Multi Family Program
265,324.00
265,324.00
542,192.00
\$1,064,708.00

Commercial \& Industrial Program
Payments to NYSERDA

| $2 / 10 / 2010$ | $\$ 171,033.75$ |
| ---: | ---: |
| $4 / 30 / 2010$ | $171,033.75$ |
| $7 / 31 / 2010$ | $171,033.75$ |
| $10 / 29 / 2010$ | $171,033.75$ |
| ${\$ 684,135.00} \\ {\hline}$ |  |

Total Commercial \& Industrial Program
New Construction Program
Payments to NYSERDA

|  | $4 / 15 / 2010$ | $\$ 18,776.33$ |
| :--- | ---: | ---: |
|  | $5 / 27 / 2010$ | $18,776.33$ |
|  | $8 / 31 / 2010$ | $18,776.33$ |
| Total New Construction Program |  | $\$ 56,328.99$ |

## EnergyStar Program

Payments to NYSERDA

|  | $4 / 15 / 2010$ | $\$ 861,133.33$ |
| ---: | ---: | ---: |
| $5 / 27 / 2010$ | $861,133.33$ |  |
|  | $8 / 31 / 2010$ | $861,133.33$ |
| Total EnergyStar Program | $10 / 5 / 2010$ | $86,683.00$ |

## Agriculture Energy Efficiency

Payments to NYSERDA

10/5/2010
Total Agriculture Energy Efficiency Program
\$17,512.00
\$17,512.00
Industrial \& Process Efficiency
Payments to NYSERDA
10/5/2010
Total Industrial \& Process Efficiency Program
\$775,775.47 \$303,522.00

NATIONAL FUEL GAS DISTRIBUTION CORPORATION
Page 3
CIP SUMMARY THROUGH DECEMBER 31, 2010

| CIP | CIP | NYSERDA |
| :---: | :---: | :---: |
| Expenditures | Funding | Spending ${ }^{1}$ |

FlexTech Program
Payments to NYSERDA
Total FlexTech Program
10/5/2010

| General Outreach and Education |  |
| :--- | ---: |
| Expenditures (In House) | $\frac{\text { Cumulative }}{}$ |
| Material | $\$ 3,533.20$ |
| Transportation | 191.50 |
| Contractors | $793,571.27$ |
| Office Employee | $6,788.30$ |
| Print Advertising | $463,082.01$ |
| Radio Advertising | $372,401.15$ |
| TV Advertising | $409,502.59$ |
| Brochures | $61,490.79$ |
| Bill Inserts | $91,617.53$ |
| Direct mail | $287,568.26$ |
| Internet | $138,441.20$ |
| Billboards | $322,532.91$ |
| Misc. Advertising | $1,080,932.23$ |
| Postage | $1,667.60$ |
| ${\text { Transfer to Austerity Bill Credit }{ }^{2}}$$800,000.00$ | $\$ 4,833,320.54$ |

Funding of Outreach by CMR
3/7/2008
\$911,634.82
Low Income Outreach and Education

| Expenditures (In House) | Cumulative |
| :--- | ---: |
| Material | $\$ 192.25$ |
| Transportation | 168.50 |
| Contractors | $192,880.04$ |
| Office Employee | $1,854.91$ |
| Print Advertising | $195,109.03$ |
| Radio Advertising | $165,676.81$ |
| TV Advertising | $184,840.74$ |
| Brochures | $26,408.60$ |
| Bill Inserts | $39,065.62$ |
| Direct mail | $136,333.38$ |
| Internet | $61,855.01$ |
| Billboards | $160,740.78$ |
| Misc. Advertising | $719,332.95$ |
| Postage | 300.78 |

Funding of Outreach by CMR
3/7/2008
\$104,624.22

## Conservation Incentive Program Surcharge (through 12/31/10)

| Surcharge | Cumulative |
| :--- | ---: |
| Refund of overcollection | $\$ 31,526,372.75$ |
| $\$ 1,977,653.88$ |  |

NYSERDA Administration Fees per NYSERDA Reconciliation through November $2009 \quad \$ 608,458.00$
NYSERDA Interest per NYSERDA Reconciliation (NYSERDA estimate) through November $2009 \quad(\$ 76,422.00)$
Total
\$34,255,732.98 \$35,220,285.67 \$7,395,362.47

1 - NYSERDA Spending updated through 12/31/10
2 - Transfer to Austerity Bill Credit C 09-M-0435


## Pre-/Post Consumption Analysis Methodology

The pre/post analysis of customer consumption reviewed the consumption characteristics for customers receiving rebates twelve months before the customer installed the high efficiency natural gas equipment and twelve months after the customer installed the high efficiency natural gas equipment. All consumption information was normalized to remove the effects of weather from the pre/post consumption analysis.

The procedure for conducting the analysis followed the following steps. From the customer's rebate application the month that the customer installed the high efficiency natural gas equipment was determined. The customer's consumption for the twelve months previous to the equipment installation was determined, summed for all customers receiving rebates during the month, and the changes in consumption due to weather were eliminated. That is, the customers' previous months consumption was "weather normalized". The analysis next determined the customer's consumption for the twelve months after the equipment was installed, summed the consumption information, and weather normalized that data stream. If a customer did not have twelve months of pre or post equipment consumption available for analysis that customer was removed from the analysis.

The Company currently has twenty-three months of complete pre and post consumption data for the following residential rebate categories: (1) Heating Systems, (2) Programmable Thermostats, (3) Heating Systems with Programmable Thermostats, (4) Hot Water Tank Systems, and (5) Tankless Hot water Systems. In order to isolate the impact of the effect of installing individual units, customers that installed multiple high efficiency applications were removed from the analysis. Nineteen months of data is available for the Company's Low Income Usage Reduction Program ("LIURP"). The Company currently has pre/post consumption data for the time periods provided in Table 1 below.

| Table 1 |  |  |
| :--- | :--- | :--- |
| Month Equipment <br> Installed | Pre Equipment Installation <br> Consumption Month | Post Equipment Installation <br> Consumption Month |
| November 2007 | November 2006-October 2007 | December 2007 - November 2008 |
| December 2007 | December 2006-November 2007 | January 2008-December 2008 |
| January 2008 | January 2007-December 2007 | February 2008-January 2009 |
| February 2008 | February 2007-January 2008 | March 2008-February 2009 |
| March 2008 | March 2007-February 2008 | April 2008-March 2009 |
| April 2008 | April 2007-March 2008 | May 2008-April 2009 |
| May 2008 | May 2007 - April 2008 | June 2008-May 2009 |
| June 2008 | June 2007 - May 2008 | July 2008-June 2009 |
| July 2008 | July 2007-June 2008 | August 2008-July 2009 |
| August 2008 | August 2007-July 2008 | September 2008-August 2009 |
| September 2008 | September 2007-August 2008 | October 2008-September 2009 |
| October 2008 | October 2007-September 2008 | November 2008-October 2009 |
| November 2008 | November 2007-October 2008 | December 2008-November 2009 |
| December 2008 | December 2007-November 2008 | January 2009-December 2009 |
| January 2009 | January 2008-December 2008 | February 2009-January 2010 |
| February 2009 | February 2008-January 2009 | March 2009-February 2010 |
| March 2009 | March 2008-February 2009 | April 2009-March 2010 |
| April 2009 | April 2008-March 2009 | May 2009-April 2010 |
| May 2009 | May 2008 - April 2009 | June 2009-May 2010 |
| June 2009 | June 2008 - May 2009 | July 2009-June 2010 |
| July 2009 | July 2008 - June 2009 | August 2009 - July 2010 |
| August 2009 | August 2008 - July 2009 | September 2009 - August 2010 |
| September 2009 | September 2008 - August 2009 | October 2009 - September 2010 |
|  |  |  |

The average consumption change over the fourteen months period tested is summarized in Table 2 below.

| Table 2 | Change in Consumption Per Account |  |  |
| :--- | :---: | :---: | :---: |
|  | Mcf per Account | Percent Change |  |
| Equipment | 13.744 | $12.4 \%$ |  |
| Heating Systems | 5.789 | $5.6 \%$ |  |
| Programmable Thermostats | 14.696 | $13.7 \%$ |  |
| Heating Systems W/P.Tstats | 4.302 | $4.0 \%$ |  |
| Storage Tank Water Heater | 7.773 | $7.6 \%$ |  |
| Tankless Water Heater | 23.841 | $13.6 \%$ |  |
| LIURP (Data for 19 Mths) |  |  |  |
|  |  |  |  |

Attachment 1 to this appendix provides the consumption change for each piece of equipment by month.

How do these results compare to the changes in consumption for the average residential account on the Company's system and the average usage per account for non-participating customers? Attachment 2 provides a response to these questions. Attachment 2 provides a graphical representation of pre and post rebate percent average annual savings by month, percent average changes in residential usage per account by month, and estimated percent average changes in non-participant usage per account by month. As can be seen from these graphs the percent average reduction in usage for customers receiving heating system rebates and LIURP program participants is significantly greater than the average for the residential customer class as a whole and the estimated percent average reduction in the usage per account of the nonparticipating customers. Reductions in usage for customers receiving rebates for thermostats only was lower than LIURP customers and customers receiving rebates for heating systems. Customers receiving rebates for hot water systems had usage reductions only slightly above the average for the residential class as a whole and non-participating customers. Attachment 3 provides a description of how the average changes in normalized residential class usage per account and changes in non-participant usage per account were estimated. Attachment 3 also explains why using such total system averages is a reasonable benchmark the National Fuel Gas Distribution Corporations service territory.

The Company has compared its weather normalization method used in its pre and post consumption analysis with the Princeton Scorekeeping Method (PRISM). The weather normalization technique utilized by the Company is the standard weather normalization technique utilized by the Company for reporting purposes for rate cases, Company sales forecasts, gas supply planning, etc. PRISM is a statistical procedure that utilizes simple regression analysis for determining weather normalized consumption.

Both the Company weather normalization method and PRISM share the basic formula that customer consumption will be equal to the summation of a customer's non-heating sensitive (eg., cooking, water heating, clothes drying, etc) requirements and heat sensitive requirements (eg., the space heating applications of furnaces and boilers). Both models also share the assumption that heat sensitive requirements will be the function of usage per heating degree day multiplied by the total number of heating degree days. Where the methods differ is in the calculation of the non-heating variable and the usage per heating degree day variable. Under the Company method the non-heating usage per month is determined to be the average monthly consumption in months with no heating degree days (typically July and August). The Company then determines the usage per heating degree day by month to be the ratio of monthly consumption less non-heating usage per month divided by the number of heating degree days in the month. The Company method defines heating degree days using the same definition of the National Oceanic and Atmospheric Administration ("NOAA"), namely, total heating degree days are the difference between the base temperature of $65^{\circ} \mathrm{F}$ and actual daily temperature (actual temperatures above $65^{\circ} \mathrm{F}$ are consider to be cooling degree days). The PRISM methodology utilizes simple regression analysis for determining these variables. The PRISM methodology utilizes an iterative analysis to determine base consumption. That is the PRISM methodology
adjusts the base temperature used for determining HDD in a step by step manner recalculating the regression analysis. The PRSIM method determines the level of base temperature for calculating HDDs, the non-heating (constant) variable, and the heating usage per degree day variables by using the regression model that yields the best $\mathrm{R}^{2}$ (a statistical measure of the explanatory power of the model - ie., the higher the $\mathrm{R}^{2}$ the better the variables in the model explain consumption). Where the Company method uses a constant base temperature ( $65^{\circ} \mathrm{F}$ ) for each set of pre and post consumption analysis, the PRISM model will determine base temperature upon the "best fitting" regression line.

The purpose of this report is not to identify the merits of the PRISM methodology or the methodology used by the Company. The purpose is to identify what the differences in those methods are. The Table 3 below summarizes the total results of the two methods for heating system rebates and the LIURP program. Attachment 4 provides additional results on a monthly basis.

| Table 3 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Weather Normalized Consumption - Mcf |  |  |  |  |  |  |
|  | Usage Per Account |  |  |  | Weighted Annual Consumption |  |
|  | 1 Year Prior | 1 Year After | Change | \% Change | Pre | Post |
| Heating Systems - Tota Installed 11/07-03/09 |  |  |  |  |  |  |
| Company Method | 113.463 | 100.209 | -13.254 | -11.7\% | 355,820.4 | 314,255.4 |
| PRISM | 113.171 | 99.998 | -13.173 | -11.6\% | 354,904.3 | 313,594.6 |
|  |  |  |  |  |  |  |
| LIURP |  |  |  |  |  |  |
| Company Method | 191.197 | 166.165 | -25.032 | -13.1\% | 89,671.3 | 77,931.1 |
| PRISM | 190.729 | 166.031 | -24.699 | -12.9\% | 89,452.1 | 77,868.4 |
|  |  |  |  |  |  |  |

National Fuel Gas Distribution Corporation
New York Division
Conservation Incentive Program
Residential Appliance Rebate Program
Pre and Post Installation Consumption Analysis

| Heating System Only |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Normalized Consumption (Mcf) |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | Weighted Annual Consumption |  |  |  |  |  |  |  |
| Month Unit Installed | Customers | 1 Year Prior to Installation | 1 Year After Installation | Change | \% Change | Pre | Post | 1 Year Prior to Installation | 2nd Year After Installation | Change | \% Change | Pre | Post |
| November-07 | 205 | 112.002 | 98.304 | -13.698 | -12.2\% | 22,960.4 | 20,152.3 | 112.002 | 96.783 | -15.219 | -13.6\% | 22,960.4 | 19,840.5 |
| December-07 | 372 | 113.738 | 99.159 | -14.579 | -12.8\% | 42,310.5 | 36,887.1 | 113.738 | 95.486 | -18.252 | -16.0\% | 42,310.5 | 35,520.8 |
| January-08 | 222 | 115.791 | 105.389 | -10.402 | -9.0\% | 25,705.6 | 23,396.4 | 115.791 | 101.916 | -13.875 | -12.0\% | 25,705.6 | 22,625.4 |
| February-08 | 153 | 115.100 | 101.188 | -13.912 | -12.1\% | 17,610.3 | 15,481.8 | 115.100 | 99.607 | -15.493 | -13.5\% | 17,610.3 | 15,239.9 |
| March-08 | 119 | 115.191 | 102.357 | -12.834 | -11.1\% | 13,707.7 | 12,180.5 | 115.191 | 99.165 | -16.026 | -13.9\% | 13,707.7 | 11,800.6 |
| April-08 | 99 | 110.157 | 98.627 | -11.530 | -10.5\% | 10,905.5 | 9,764.1 | 110.157 | 96.139 | -14.018 | -12.7\% | 10,905.5 | 9,517.8 |
| May-08 | 104 | 103.728 | 90.592 | -13.136 | -12.7\% | 10,787.7 | 9,421.6 | 103.728 | 87.609 | -16.119 | -15.5\% | 10,787.7 | 9,111.3 |
| June-08 | 97 | 111.064 | 98.040 | -13.024 | -11.7\% | 10,773.2 | 9,509.9 | 111.064 | 96.537 | -14.527 | -13.1\% | 10,773.2 | 9,364.1 |
| July-08 | 124 | 99.936 | 89.930 | -10.006 | -10.0\% | 12,392.1 | 11,151.3 | 99.936 | 87.387 | -12.549 | -12.6\% | 12,392.1 | 10,836.0 |
| August-08 | 138 | 105.848 | 91.479 | -14.369 | -13.6\% | 14,607.0 | 12,624.1 | 105.848 | 90.302 | -15.546 | -14.7\% | 14,607.0 | 12,461.7 |
| September-08 | 168 | 107.015 | 91.061 | -15.954 | -14.9\% | 17,978.5 | 15,298.2 | 107.015 | 89.074 | -17.941 | -16.8\% | 17,978.5 | 14,964.4 |
| October-08 | 226 | 117.229 | 100.986 | -16.243 | -13.9\% | 26,493.8 | 22,822.8 |  |  |  |  |  |  |
| November-08 | 226 | 108.432 | 93.751 | -14.681 | -13.5\% | 24,505.6 | 21,187.7 |  |  |  |  |  |  |
| December-08 | 235 | 104.831 | 93.009 | -11.822 | -11.3\% | 24,635.3 | 21,857.1 |  |  |  |  |  |  |
| January-09 | 187 | 115.694 | 105.018 | -10.676 | -9.2\% | 21,634.8 | 19,638.4 |  |  |  |  |  |  |
| February-09 | 149 | 112.273 | 98.989 | -13.284 | -11.8\% | 16,728.7 | 14,749.4 |  |  |  |  |  |  |
| March-09 | 121 | 121.618 | 106.828 | -14.790 | -12.2\% | 14,715.8 | 12,926.2 |  |  |  |  |  |  |
| April-09 | 84 | 103.091 | 88.893 | -14.198 | -13.8\% | 8,659.6 | 7,467.0 |  |  |  |  |  |  |
| May-09 | 85 | 105.015 | 92.242 | -12.773 | -12.2\% | 8,926.3 | 7,840.6 |  |  |  |  |  |  |
| June-09 | 89 | 111.112 | 91.284 | -19.828 | -17.8\% | 9,889.0 | 8,124.3 |  |  |  |  |  |  |
| July-09 | 93 | 108.607 | 91.038 | -17.569 | -16.2\% | 10,100.5 | 8,466.5 |  |  |  |  |  |  |
| August-09 | 101 | 105.323 | 90.351 | -14.972 | -14.2\% | 10,637.6 | 9,125.5 |  |  |  |  |  |  |
| September-09 | 174 | 105.234 | 90.946 | -14.288 | -13.6\% | 18,310.7 | 15,824.6 |  |  |  |  |  |  |
| Total | 3,571 | 110.607 | 96.863 | -13.744 | -12.4\% | 394,976.2 | 345,897.3 | 110.904 | 95.104 | -15.800 | -14.2\% | 199,738.6 | 171,282.4 |

National Fuel Gas Distribution Corporation
New York Division
Conservation Incentive Program
Residential Appliance Rebate Program
Pre and Post Installation Consumption Analysis

| Programmable Thermostats Only |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Normalized Consumption (Mcf) |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Customers |  |  |  |  | Weighted Annual Consumption |  |  |  |  |  | Weighted Consum | nnual tion |
| Month Unit Installed |  | $\begin{aligned} & \hline 1 \text { Year Prior } \\ & \text { to } \\ & \text { Installation } \\ & \hline \end{aligned}$ | 1 Year After Installation | Change | \% Change | Pre | Post | $\begin{aligned} & \hline 1 \text { Year Prior } \\ & \text { to } \\ & \text { Installation } \\ & \hline \end{aligned}$ | 2nd Year After Installation | Change | \% Change | Pre | Post |
| November-07 | 44 | 107.686 | 102.907 | -4.779 | -4.4\% | 4,738.2 | 4,527.9 | 107.686 | 99.818 | -7.868 | -7.3\% | 4,738.2 | 4,392.0 |
| December-07 | 129 | 99.513 | 98.006 | -1.507 | -1.5\% | 12,837.2 | 12,642.8 | 99.513 | 94.622 | -4.891 | -4.9\% | 12,837.2 | 12,206.2 |
| January-08 | 118 | 107.130 | 103.191 | -3.939 | -3.7\% | 12,641.3 | 12,176.5 | 107.130 | 97.823 | -9.307 | -8.7\% | 12,641.3 | 11,543.1 |
| February-08 | 80 | 104.317 | 96.106 | -8.211 | -7.9\% | 8,345.4 | 7,688.5 | 104.317 | 95.073 | -9.244 | -8.9\% | 8,345.4 | 7,605.8 |
| March-08 | 86 | 93.661 | 87.417 | -6.244 | -6.7\% | 8,054.8 | 7,517.9 | 93.661 | 83.653 | -10.008 | -10.7\% | 8,054.8 | 7,194.2 |
| April-08 | 49 | 96.922 | 88.830 | -8.092 | -8.3\% | 4,749.2 | 4,352.7 | 96.922 | 88.773 | -8.149 | -8.4\% | 4,749.2 | 4,349.9 |
| May-08 | 39 | 95.782 | 89.786 | -5.996 | -6.3\% | 3,735.5 | 3,501.7 | 95.782 | 85.637 | -10.145 | -10.6\% | 3,735.5 | 3,339.8 |
| June-08 | 42 | 104.984 | 98.554 | -6.430 | -6.1\% | 4,409.3 | 4,139.3 | 104.984 | 96.939 | -8.045 | -7.7\% | 4,409.3 | 4,071.4 |
| July-08 | 44 | 92.903 | 90.904 | -1.999 | -2.2\% | 4,087.7 | 3,999.8 | 92.903 | 87.074 | -5.829 | -6.3\% | 4,087.7 | 3,831.3 |
| August-08 | 33 | 107.603 | 100.151 | -7.452 | -6.9\% | 3,550.9 | 3,305.0 | 107.603 | 96.619 | -10.984 | -10.2\% | 3,550.9 | 3,188.4 |
| September-08 | 29 | 96.547 | 93.516 | -3.031 | -3.1\% | 2,799.9 | 2,712.0 | 96.547 | 89.474 | -7.073 | -7.3\% | 2,799.9 | 2,594.7 |
| October-08 | 100 | 105.012 | 96.737 | -8.275 | -7.9\% | 10,501.2 | 9,673.7 |  |  |  |  |  |  |
| November-08 | 154 | 114.652 | 106.582 | -8.070 | -7.0\% | 17,656.4 | 16,413.6 |  |  |  |  |  |  |
| December-08 | 117 | 102.420 | 96.016 | -6.404 | -6.3\% | 11,983.1 | 11,233.9 |  |  |  |  |  |  |
| January-09 | 83 | 108.686 | 102.319 | -6.367 | -5.9\% | 9,020.9 | 8,492.5 |  |  |  |  |  |  |
| February-09 | 64 | 102.193 | 95.940 | -6.253 | -6.1\% | 6,540.4 | 6,140.2 |  |  |  |  |  |  |
| March-09 | 51 | 105.615 | 96.955 | -8.660 | -8.2\% | 5,386.4 | 4,944.7 |  |  |  |  |  |  |
| April-09 | 34 | 102.889 | 96.758 | -6.131 | -6.0\% | 3,498.2 | 3,289.8 |  |  |  |  |  |  |
| May-09 | 30 | 99.308 | 91.474 | -7.834 | -7.9\% | 2,979.2 | 2,744.2 |  |  |  |  |  |  |
| June-09 | 30 | 110.763 | 109.972 | -0.791 | -0.7\% | 3,322.9 | 3,299.2 |  |  |  |  |  |  |
| July-09 | 40 | 100.641 | 94.361 | -6.280 | -6.2\% | 4,025.6 | 3,774.4 |  |  |  |  |  |  |
| August-09 | 41 | 93.494 | 91.543 | -1.951 | -2.1\% | 3,833.3 | 3,753.3 |  |  |  |  |  |  |
| September-09 | 34 | 92.791 | 88.639 | -4.152 | -4.5\% | 3,154.9 | 3,013.7 |  |  |  |  |  |  |
| Total | 1,471 | 103.230 | 97.442 | -5.789 | -5.6\% | 151,852.0 | 143,337.0 | 100.937 | 92.809 | -8.128 | -8.1\% | 69,949.4 | 64,316.9 |

National Fuel Gas Distribution Corporation
New York Division
Conservation Incentive Program
Residential Appliance Rebate Program
Pre and Post Installation Consumption Analysis

| Heating System and Programmable Thermostat Only |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Normalized Consumption (Mcf) |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | Weighted Consum | nnual tion |  |  |  |  | Weighted Consu | nnual tion |
| Month Unit Installed | Customers | $\begin{array}{\|c} \hline 1 \text { Year Prior } \\ \text { to } \\ \text { Installation } \end{array}$ | 1 Year After Installation | Change | \% Change | Pre | Post | $\begin{array}{\|c\|} \hline 1 \text { Year Prior } \\ \text { to } \\ \text { Installation } \\ \hline \end{array}$ | 2nd Year After Installation | Change | \% Change | Pre | Post |
| November-07 | 174 | 105.276 | 89.740 | -15.536 | -14.8\% | 18,318.0 | 15,614.8 | 105.276 | 88.334 | -16.942 | -16.1\% | 18,318.0 | 15,370.1 |
| December-07 | 315 | 110.431 | 94.260 | -16.171 | -14.6\% | 34,785.8 | 29,691.9 | 110.431 | 90.508 | -19.923 | -18.0\% | 34,785.8 | 28,510.0 |
| January-08 | 235 | 114.384 | 99.699 | -14.685 | -12.8\% | 26,880.2 | 23,429.3 | 114.384 | 95.375 | -19.009 | -16.6\% | 26,880.2 | 22,413.1 |
| February-08 | 160 | 108.316 | 93.243 | -15.073 | -13.9\% | 17,330.6 | 14,918.9 | 108.316 | 89.562 | -18.754 | -17.3\% | 17,330.6 | 14,329.9 |
| March-08 | 179 | 112.392 | 97.232 | -15.160 | -13.5\% | 20,118.2 | 17,404.5 | 112.392 | 95.606 | -16.786 | -14.9\% | 20,118.2 | 17,113.5 |
| April-08 | 210 | 108.963 | 94.662 | -14.301 | -13.1\% | 22,882.2 | 19,879.0 | 108.963 | 92.646 | -16.317 | -15.0\% | 22,882.2 | 19,455.7 |
| May-08 | 172 | 102.710 | 87.135 | -15.575 | -15.2\% | 17,666.1 | 14,987.2 | 102.710 | 85.554 | -17.156 | -16.7\% | 17,666.1 | 14,715.3 |
| June-08 | 202 | 97.216 | 84.627 | -12.589 | -12.9\% | 19,637.6 | 17,094.7 | 97.216 | 82.620 | -14.596 | -15.0\% | 19,637.6 | 16,689.2 |
| July-08 | 212 | 107.856 | 94.764 | -13.092 | -12.1\% | 22,865.5 | 20,090.0 | 107.856 | 92.026 | -15.830 | -14.7\% | 22,865.5 | 19,509.5 |
| August-08 | 201 | 108.039 | 92.266 | -15.773 | -14.6\% | 21,715.8 | 18,545.5 | 108.039 | 90.025 | -18.014 | -16.7\% | 21,715.8 | 18,095.0 |
| September-08 | 304 | 108.065 | 94.452 | -13.613 | -12.6\% | 32,851.8 | 28,713.4 | 108.065 | 92.020 | -16.045 | -14.8\% | 32,851.8 | 27,974.1 |
| October-08 | 472 | 110.278 | 94.648 | -15.630 | -14.2\% | 52,051.2 | 44,673.9 |  |  |  |  |  |  |
| November-08 | 532 | 106.189 | 91.287 | -14.902 | -14.0\% | 56,492.5 | 48,564.7 |  |  |  |  |  |  |
| December-08 | 380 | 108.111 | 93.955 | -14.156 | -13.1\% | 41,082.2 | 35,702.9 |  |  |  |  |  |  |
| January-09 | 298 | 110.621 | 94.431 | -16.190 | -14.6\% | 32,965.1 | 28,140.4 |  |  |  |  |  |  |
| February-09 | 270 | 110.242 | 95.405 | -14.837 | -13.5\% | 29,765.3 | 25,759.4 |  |  |  |  |  |  |
| March-09 | 246 | 109.553 | 94.144 | -15.409 | -14.1\% | 26,950.0 | 23,159.4 |  |  |  |  |  |  |
| April-09 | 241 | 104.599 | 91.292 | -13.307 | -12.7\% | 25,208.4 | 22,001.4 |  |  |  |  |  |  |
| May-09 | 244 | 105.331 | 91.334 | -13.997 | -13.3\% | 25,700.8 | 22,285.5 |  |  |  |  |  |  |
| June-09 | 286 | 103.022 | 89.503 | -13.519 | -13.1\% | 29,464.3 | 25,597.9 |  |  |  |  |  |  |
| July-09 | 268 | 104.939 | 90.946 | -13.993 | -13.3\% | 28,123.7 | 24,373.5 |  |  |  |  |  |  |
| August-09 | 317 | 104.665 | 90.213 | -14.452 | -13.8\% | 33,178.8 | 28,597.5 |  |  |  |  |  |  |
| September-09 | 391 | 103.740 | 88.624 | -15.116 | -14.6\% | 40,562.3 | 34,652.0 |  |  |  |  |  |  |
| Total | 6,309 | 107.243 | 92.547 | -14.696 | -13.7\% | 676,596.4 | 583,877.5 | 107.890 | 90.599 | -17.291 | -16.0\% | 255,051.8 | 214,175.5 |

National Fuel Gas Distribution Corporation
New York Division
Conservation Incentive Program
Residential Appliance Rebate Program
Pre and Post Installation Consumption Analysis

| Storage Tank Water Heating Only |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Normalized Consumption (Mcf) |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | Weighted Annual Consumption |  |  |  |  |  | Weighted Consum | nnual <br> on |
| Month Unit Installed | Customers | $\begin{aligned} & \hline 1 \text { Year Prior } \\ & \text { to } \\ & \text { Installation } \\ & \hline \end{aligned}$ | 1 Year After Installation | Change | \% Change | Pre | Post |  | 2nd Year After Installation | Change | \% Change | Pre | Post |
| November-07 | 12 | 96.865 | 93.346 | -3.519 | -3.6\% | 1,162.4 | 1,120.2 | 96.865 | 88.003 | -8.862 | -9.1\% | 1,162.4 | 1,056.0 |
| December-07 | 48 | 104.766 | 100.323 | -4.443 | -4.2\% | 5,028.8 | 4,815.5 | 104.766 | 96.495 | -8.271 | -7.9\% | 5,028.8 | 4,631.8 |
| January-08 | 82 | 109.218 | 108.101 | -1.117 | -1.0\% | 8,955.9 | 8,864.3 | 109.218 | 105.277 | -3.941 | -3.6\% | 8,955.9 | 8,632.7 |
| February-08 | 48 | 110.334 | 105.482 | -4.852 | -4.4\% | 5,296.0 | 5,063.1 | 110.334 | 102.999 | -7.335 | -6.6\% | 5,296.0 | 4,944.0 |
| March-08 | 64 | 106.745 | 103.860 | -2.885 | -2.7\% | 6,831.7 | 6,647.0 | 106.745 | 100.178 | -6.567 | -6.2\% | 6,831.7 | 6,411.4 |
| April-08 | 108 | 109.500 | 106.150 | -3.350 | -3.1\% | 11,826.0 | 11,464.2 | 109.500 | 102.906 | -6.594 | -6.0\% | 11,826.0 | 11,113.8 |
| May-08 | 79 | 105.849 | 99.617 | -6.232 | -5.9\% | 8,362.1 | 7,869.7 | 105.849 | 96.176 | -9.673 | -9.1\% | 8,362.1 | 7,597.9 |
| June-08 | 43 | 106.820 | 101.654 | -5.166 | -4.8\% | 4,593.3 | 4,371.1 | 106.820 | 97.072 | -9.748 | -9.1\% | 4,593.3 | 4,174.1 |
| July-08 | 52 | 98.533 | 95.383 | -3.150 | -3.2\% | 5,123.7 | 4,959.9 | 98.533 | 96.742 | -1.791 | -1.8\% | 5,123.7 | 5,030.6 |
| August-08 | 45 | 111.450 | 107.980 | -3.470 | -3.1\% | 5,015.3 | 4,859.1 | 111.450 | 104.758 | -6.692 | -6.0\% | 5,015.3 | 4,714.1 |
| September-08 | 55 | 102.519 | 95.425 | -7.094 | -6.9\% | 5,638.5 | 5,248.4 | 102.519 | 95.187 | -7.332 | -7.2\% | 5,638.5 | 5,235.3 |
| October-08 | 48 | 105.488 | 101.352 | -4.136 | -3.9\% | 5,063.4 | 4,864.9 |  |  |  |  |  |  |
| November-08 | 58 | 110.710 | 107.319 | -3.391 | -3.1\% | 6,421.2 | 6,224.5 |  |  |  |  |  |  |
| December-08 | 69 | 107.514 | 103.230 | -4.284 | -4.0\% | 7,418.5 | 7,122.9 |  |  |  |  |  |  |
| January-09 | 64 | 103.257 | 96.424 | -6.833 | -6.6\% | 6,608.4 | 6,171.1 |  |  |  |  |  |  |
| February-09 | 84 | 108.093 | 103.195 | -4.898 | -4.5\% | 9,079.8 | 8,668.4 |  |  |  |  |  |  |
| March-09 | 79 | 110.961 | 103.720 | -7.241 | -6.5\% | 8,765.9 | 8,193.9 |  |  |  |  |  |  |
| April-09 | 77 | 109.488 | 104.205 | -5.283 | -4.8\% | 8,430.6 | 8,023.8 |  |  |  |  |  |  |
| May-09 | 70 | 103.435 | 96.734 | -6.701 | -6.5\% | 7,240.5 | 6,771.4 |  |  |  |  |  |  |
| June-09 | 72 | 94.442 | 90.932 | -3.510 | -3.7\% | 6,799.8 | 6,547.1 |  |  |  |  |  |  |
| July-09 | 55 | 106.073 | 105.533 | -0.540 | -0.5\% | 5,834.0 | 5,804.3 |  |  |  |  |  |  |
| August-09 | 62 | 113.116 | 110.324 | -2.792 | -2.5\% | 7,013.2 | 6,840.1 |  |  |  |  |  |  |
| September-09 | 60 | 110.435 | 107.514 | -2.921 | -2.6\% | 6,626.1 | 6,450.8 |  |  |  |  |  |  |
| Total | 1,434 | 106.789 | 102.487 | -4.302 | -4.0\% | 153,135.0 | 146,965.7 | 106.657 | 99.908 | -6.748 | -6.3\% | 67,833.6 | 63,541.7 |

National Fuel Gas Distribution Corporation
New York Division
Conservation Incentive Program
Residential Appliance Rebate Program
Pre and Post Installation Consumption Analysis

| Tankless Water Heating Only |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Normalized Consumption (Mcf) |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | Weighted Consu | nnual ion |  |  |  |  | Weighte Consu | nual ion |
| Month Unit Installed | Customers | $\begin{array}{\|c} \hline 1 \text { Year Prior } \\ \text { to } \\ \text { Installation } \end{array}$ | 1 Year After Installation | Change | \% Change | Pre | Post | $\begin{aligned} & 1 \text { Year Prior } \\ & \text { to } \\ & \text { Installation } \end{aligned}$ | 2nd Year <br> After <br> Installation | Change | \% Change | Pre | Post |
| November-07 | 18 | 94.015 | 91.315 | -2.700 | -2.9\% | 1,692.3 | 1,643.7 | 94.015 | 89.192 | -4.823 | -5.1\% | 1,692.3 | 1,605.5 |
| December-07 | 61 | 103.505 | 97.186 | -6.319 | -6.1\% | 6,313.8 | 5,928.3 | 103.505 | 95.459 | -8.046 | -7.8\% | 6,313.8 | 5,823.0 |
| January-08 | 58 | 116.695 | 107.431 | -9.264 | -7.9\% | 6,768.3 | 6,231.0 | 116.695 | 105.506 | -11.189 | -9.6\% | 6,768.3 | 6,119.3 |
| February-08 | 37 | 93.209 | 83.531 | -9.678 | -10.4\% | 3,448.7 | 3,090.6 | 93.209 | 86.135 | -7.074 | -7.6\% | 3,448.7 | 3,187.0 |
| March-08 | 21 | 108.595 | 99.333 | -9.262 | -8.5\% | 2,280.5 | 2,086.0 | 108.595 | 96.313 | -12.282 | -11.3\% | 2,280.5 | 2,022.6 |
| April-08 | 35 | 107.939 | 99.459 | -8.480 | -7.9\% | 3,777.9 | 3,481.1 | 107.939 | 94.089 | -13.850 | -12.8\% | 3,777.9 | 3,293.1 |
| May-08 | 30 | 103.154 | 97.014 | -6.140 | -6.0\% | 3,094.6 | 2,910.4 | 103.154 | 95.154 | -8.000 | -7.8\% | 3,094.6 | 2,854.6 |
| June-08 | 26 | 98.198 | 94.684 | -3.514 | -3.6\% | 2,553.1 | 2,461.8 | 98.198 | 95.114 | -3.084 | -3.1\% | 2,553.1 | 2,473.0 |
| July-08 | 23 | 103.614 | 92.487 | -11.127 | -10.7\% | 2,383.1 | 2,127.2 | 103.614 | 93.326 | -10.288 | -9.9\% | 2,383.1 | 2,146.5 |
| August-08 | 24 | 86.416 | 78.600 | -7.816 | -9.0\% | 2,074.0 | 1,886.4 | 86.416 | 78.271 | -8.145 | -9.4\% | 2,074.0 | 1,878.5 |
| September-08 | 31 | 103.083 | 100.798 | -2.285 | -2.2\% | 3,195.6 | 3,124.7 | 103.083 | 96.192 | -6.891 | -6.7\% | 3,195.6 | 2,982.0 |
| October-08 | 24 | 103.487 | 96.619 | -6.868 | -6.6\% | 2,483.7 | 2,318.9 |  |  |  |  |  |  |
| November-08 | 21 | 108.830 | 103.576 | -5.254 | -4.8\% | 2,285.4 | 2,175.1 |  |  |  |  |  |  |
| December-08 | 23 | 112.276 | 100.309 | -11.967 | -10.7\% | 2,582.3 | 2,307.1 |  |  |  |  |  |  |
| January-09 | 27 | 96.255 | 88.362 | -7.893 | -8.2\% | 2,598.9 | 2,385.8 |  |  |  |  |  |  |
| February-09 | 32 | 108.115 | 102.729 | -5.386 | -5.0\% | 3,459.7 | 3,287.3 |  |  |  |  |  |  |
| March-09 | 39 | 96.357 | 89.352 | -7.005 | -7.3\% | 3,757.9 | 3,484.7 |  |  |  |  |  |  |
| April-09 | 56 | 111.416 | 98.695 | -12.721 | -11.4\% | 6,239.3 | 5,526.9 |  |  |  |  |  |  |
| May-09 | 41 | 89.140 | 80.643 | -8.497 | -9.5\% | 3,654.7 | 3,306.4 |  |  |  |  |  |  |
| June-09 | 42 | 91.868 | 84.071 | -7.797 | -8.5\% | 3,858.5 | 3,531.0 |  |  |  |  |  |  |
| July-09 | 39 | 97.593 | 90.380 | -7.213 | -7.4\% | 3,806.1 | 3,524.8 |  |  |  |  |  |  |
| August-09 | 43 | 102.153 | 96.942 | -5.211 | -5.1\% | 4,392.6 | 4,168.5 |  |  |  |  |  |  |
| September-09 | 47 | 96.165 | 85.747 | -10.418 | -10.8\% | 4,519.8 | 4,030.1 |  |  |  |  |  |  |
| Total | 798 | 101.780 | 94.007 | -7.773 | -7.6\% | 81,220.8 | 75,017.9 | 103.247 | 94.464 | -8.783 | -8.5\% | 37,581.9 | 34,385.0 |

National Fuel Gas Distribution Corporation
New York Division
Conservation Incentive Program
Pre and Post Installation Consumption Analysis

| LIURP Customers |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Normalized Consumption (Mcf) |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | Weighted Annual Consumption |  |  |  |  |  | Weighted Annual Consumption |  |
| Month Unit Installed | Customers | 1 Year Prior to Installation | 1 Year After Installation | Change | \% Change | Pre | Post | 1 Year Prior to Installation | 2nd Year After Installation | Change | \% Change | Pre | Post |
| Mar-08 | 2 | 224.434 | 206.736 | -17.698 | -7.9\% | 449 | 413 | 224.434 | 208.902 | -15.532 | -6.9\% | 449 | 418 |
| Apr-08 | 14 | 216.685 | 197.512 | -19.173 | -8.8\% | 3,034 | 2,765 | 216.685 | 181.110 | -35.575 | -16.4\% | 3,034 | 2,536 |
| May-08 | 20 | 193.173 | 172.299 | -20.874 | -10.8\% | 3,863 | 3,446 | 193.173 | 163.487 | -29.686 | -15.4\% | 3,863 | 3,270 |
| Jun-08 | 15 | 182.703 | 171.813 | -10.890 | -6.0\% | 2,741 | 2,577 | 182.703 | 169.302 | -13.401 | -7.3\% | 2,741 | 2,540 |
| Jul-08 | 11 | 180.138 | 166.938 | -13.200 | -7.3\% | 1,982 | 1,836 | 180.138 | 154.670 | -25.468 | -14.1\% | 1,982 | 1,701 |
| Aug-08 | 22 | 200.760 | 177.353 | -23.407 | -11.7\% | 4,417 | 3,902 | 200.760 | 166.225 | -34.535 | -17.2\% | 4,417 | 3,657 |
| Sep-08 | 26 | 208.194 | 180.900 | -27.294 | -13.1\% | 5,413 | 4,703 | 208.194 | 168.107 | -40.087 | -19.3\% | 5,413 | 4,371 |
| Oct-08 | 34 | 190.798 | 173.712 | -17.086 | -9.0\% | 6,487 | 5,906 |  |  |  |  |  |  |
| Nov-08 | 57 | 199.840 | 173.470 | -26.370 | -13.2\% | 11,391 | 9,888 |  |  |  |  |  |  |
| Dec-08 | 28 | 207.121 | 177.327 | -29.794 | -14.4\% | 5,799 | 4,965 |  |  |  |  |  |  |
| Jan-09 | 45 | 197.579 | 171.084 | -26.495 | -13.4\% | 8,891 | 7,699 |  |  |  |  |  |  |
| Feb-09 | 60 | 179.009 | 151.819 | -27.190 | -15.2\% | 10,741 | 9,109 |  |  |  |  |  |  |
| Mar-09 | 101 | 178.158 | 149.892 | -28.266 | -15.9\% | 17,994 | 15,139 |  |  |  |  |  |  |
| Apr-09 | 81 | 183.047 | 151.229 | -31.818 | -17.4\% | 14,827 | 12,250 |  |  |  |  |  |  |
| May-09 | 39 | 166.332 | 145.460 | -20.872 | -12.5\% | 6,487 | 5,673 |  |  |  |  |  |  |
| Jun-09 | 46 | 144.821 | 132.254 | -12.567 | -8.7\% | 6,662 | 6,084 |  |  |  |  |  |  |
| Jul-09 | 65 | 147.718 | 125.504 | -22.214 | -15.0\% | 9,602 | 8,158 |  |  |  |  |  |  |
| Aug-09 | 106 | 155.237 | 132.832 | -22.405 | -14.4\% | 16,455 | 14,080 |  |  |  |  |  |  |
| Sep-09 | 107 | 161.564 | 139.912 | -21.652 | -13.4\% | 17,287 | 14,971 |  |  |  |  |  |  |
| Total | 879 | 175.791 | 151.950 | -23.841 | -13.6\% | 154,520 | 133,564 | 199.070 | 168.107 | -30.964 | -15.6\% | 21,898 | 18,492 |

Pre Post Savings
Heating Systems Only


Pre Post Savings
Programmable Thermostats


Pre Post Savings
Heating Systems \& Programmable Thermostats


Pre Post Savings
Water Tank Heaters


Nov- Dec- Jan- Feb- Mar- Apr- May- Jun- Jul- Aug- Sep- Oct- Nov- Dec- Jan- Feb- Mar- Apr- May- Jun- Jul- Aug- Sep$\begin{array}{lllllllllllllllllllllll}08 & 08 & 09 & 09 & 09 & 09 & 09 & 09 & 09 & 09 & 09 & 09 & 09 & 09 & 10 & 10 & 10 & 10 & 10 & 10 & 10 & 10 & 10\end{array}$

[^14]Pre Post Savings
Tankless Water Heaters


Nov- Dec- Jan- Feb- Mar- Apr- May- Jun- Jul- Aug- Sep- Oct- Nov- Dec- Jan- Feb- Mar- Apr- May- Jun- Jul- Aug- Sep$\begin{array}{lllllllllllllllllllllll}08 & 08 & 09 & 09 & 09 & 09 & 09 & 09 & 09 & 09 & 09 & 09 & 09 & 09 & 10 & 10 & 10 & 10 & 10 & 10 & 10 & 10 & 10\end{array}$

[^15]Pre Post Savings



Appendix I
Attachment 3
Control Group for Measuring Significance of Residential Customer Rebate Program and Low Income Usage Reduction Program ("LIURP") Participant Savings.

## I) Summary

This appendix describes the control group used for comparing the natural gas savings of customers receiving appliance rebates under the CIPs program with those customers that have not received a rebate. Due to the somewhat unique characteristics of National Fuel Gas Distribution Corporation’s residential customer base, the average actual consumption per account for the residential class of customer will be used as the starting point for any determination of differences in consumption between customers participating in the rebate program and non-participating customers.

The residential customers on the Company's system are relatively homogeneous in terms of whether they use natural gas for space heating and water heating. Based on both internal Company sponsored studies and US Department of Census information, the percentage of residential customers that use natural gas for space heating and water heating is between approximately $96 \%$ to $98 \%$. Chart 1 below provides a summary of the percentage of the Company's customers that utilize natural gas in the major natural gas burning appliances.


Since nearly all residential customers use natural gas for both space heating and water heating, the starting point for determining non-participant customer consumption is the average usage per residential account. Table l, Column (1), provides this amount for the 12 months ended December 2007, December 2008, December 2009, and December 2010. This value is the total average consumption of both customers participating in the CIP program and non-participating customers. In order to determine the average
consumption of non-participating customers, estimated average savings of customers participating in the CIPs program are identified (Column (2) of Table 1) and subtracted from the average total usage per account to determine non-participating customers (Column (3) of Table 1).

| Table 1 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | (1) |  | (2) | (3) |  |
| 12 Months Ended | Total Residential Weather <br> Normalized Usage Per Account |  | Impact on Total Avg. Usage per Account for Rebate \& LIURP Participants | Total Usage Per Account NonParticipants |  |
|  | (Mcf) | \% Chg | (Mcf) | (Mcf) | \% Chg |
| December 2007 | 107.4 |  |  | 107.4 |  |
| December 2008 | 106.0 | -1.3\% | 0.4 | 106.4 | -0.9\% |
| December 2009 | 102.5 | -3.3\% | 0.9 | 103.4 | -2.8\% |
| December 2010 | 99.8 | -2.7\% | 1.5 | 101.3 | -2.0\% |
|  |  |  |  |  |  |

The results of Table 1 provide a reasonable benchmark to compare actual measured savings of participating customers from the pre and post consumption analysis with a reasonable estimated range of changes in consumption for non-participating customers. The reasonable range of consumption change for non-participating customers is likely to be within the percent change provided in Columns (1) and Columns (3).

## II) Sources Used For Determining Market Share Information Provided in Chart 1

The sources of the data used in Chart 1 include: (1) American Housing Survey for the Buffalo Metropolitan Area: 2002; Issued July 2003; conducted by the U.S. Census Bureau for the U.S. Department of Housing and Urban Development, ("AHS: Buffalo"); and (2) National Fuel Gas Distribution Corporation, 2006 Residential Market Study ("NFG Survey"). The AHS: Buffalo study reports fuel uses for major residential
applications for households within the Buffalo metropolitan area. The Buffalo metro area is defined in the AHS: Buffalo as Niagara and Erie County. The NFG Survey is a random telephone survey of 400 households across the twelve counties in New York that comprise National Fuel Gas Distribution Corporation’s New York service territory.

| Table 2 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | AHS: Buffalo |  |  | NFG Survey |  |
|  | Housing Units | Gas as \% of Total | \% of Housing Units w/gas Using Gas in Listed Application | Gas as \% of Total | \% of Housing Units w/gas Using Gas in Listed Application |
|  | (000) | \% | \% | \% | \% |
| Occupied Housing Units | 461.3 |  |  |  |  |
| Units Using Natural Gas | 422.6 | 92\% |  | 84\% |  |
| Main House/Primary Heating Fuel | 402.2 | 87\% | 95\% | 81\% | 96\% |
| Other House/Secondary Heating Fuels ${ }^{1}$ | 24.3 | 6\% | 6\% | 2\% | 2\% |
| Total Heating | 426.5 | 93\% | 101\% | 83\% | 98\% |
| Water Heating | 407.3 | 88\% | 96\% | 81\% | 96\% |
| Cooking | 264.6 | 57\% | 63\% | 57\% | 68\% |
| Clothes Drying | 239.9 | 52\% | 57\% | 59\% | 66\% |

As can be seen from the results reported in Table 2 both the AHS: Buffalo study and the NFG Survey provide evidence that nearly all residential customers that have access to natural gas supplies utilize natural gas for heating. This is not surprising given the cost advantages of natural gas compared to other fuel sources used for heating. The nearly complete dominance of natural gas as the primary heating fuel for residential

[^16]households within the Company's service territory is likely unique among the major metropolitan areas in New York State. ${ }^{2}$

This high saturation amount supports the use of total average residential consumption as a reasonable benchmark to compare savings with residential customers that have received rebates. It is likely that customers that received rebates face the same economic, behavioral, and other influences on energy consumption that the average nonparticipating customer experiences. For example, both residential customers that have received rebates and those that have not have received messages regarding the importance to conserve energy from a variety of sources including, the Company, the New York Public Service Commission, and NYSERDA. These customers also face the same pricing signals as well as the overall influence of economic circumstances within the service territory.

## III) Description of Data and Calculations Used in Table 1

The data included in Table 1 is developed from the following sources:
Column (1) of Table 1 is the total weather normalized usage per account for residential customers on the Company's system. Column (1) of Table 1 is the total weather normalized average consumption from residential customers including customers participating in the CIPs and customers that are not participating in the CIP. Column (3) provides an estimate of residential usage per account for non-participating customers. It was determined as calculated below in Table 3. The estimate of non-participating customer usage per account simply takes the deemed savings associated with customers participating in the program and adds them back to the total annual residential

[^17]consumption per accounts and then divides this sum by the total number of residential accounts.

| Table 3 |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |

National Fuel Gas Distribution Corporation
New York Division
Completed LIURP Projects by Zip Code
December 1, 2007 - December 31, 2010
Program Years 1-3

|  | No. of | Total | Average |  |
| :---: | :---: | :---: | :---: | :---: |
| Zip Code | City/ | Completed | Cost of | Cost of |
|  | Town | Projects | Projects | Projects |


| 14001 | Akron | 4 | $\$ 10,629.83$ | $\$ 2,657.46$ |
| :--- | :--- | ---: | ---: | ---: |
| 14004 | Alden | 9 | $\$ 31,334.45$ | $\$ 3,481.61$ |
| 14006 | Angola | 10 | $\$ 24,046.03$ | $\$ 2,404.60$ |
| 14011 | Attica | 6 | $\$ 19,926.39$ | $\$ 3,321.07$ |
| 14020 | Batavia | 14 | $\$ 26,909.21$ | $\$ 1,922.09$ |
| 14024 | Bliss | 6 | $\$ 13,675.67$ | $\$ 2,279.28$ |
| 14025 | Boston | 1 | $\$ 5,563.44$ | $\$ 5,563.44$ |
| 14026 | Bowmansville | 1 | $\$ 3,608.62$ | $\$ 3,608.62$ |
| 14031 | Clarence | 2 | $\$ 6,022.54$ | $\$ 3,011.27$ |
| 14032 | Clarence Center | 2 | $\$ 3,996.77$ | $\$ 1,998.39$ |
| 14034 | Collins | 3 | $\$ 8,066.97$ | $\$ 2,688.99$ |
| 14036 | Corfu | 2 | $\$ 4,428.76$ | $\$ 2,214.38$ |
| 14037 | Cowlesville | 2 | $\$ 5,003.39$ | $\$ 2,501.70$ |
| 14040 | Darien Center | 1 | $\$ 1,103.34$ | $\$ 1,103.34$ |
| 14042 | Delevan | 2 | $\$ 4,928.10$ | $\$ 2,464.05$ |
| 14043 | Depew | 7 | $\$ 24,035.35$ | $\$ 3,433.62$ |
| 14047 | Derby | 1 | $\$ 2,486.87$ | $\$ 2,486.87$ |
| 14048 | Dunkirk | 37 | $\$ 144,966.17$ | $\$ 3,918.00$ |
| 14051 | East Amherst | 5 | $\$ 12,631.32$ | $\$ 2,526.26$ |
| 14052 | East Aurora | 6 | $\$ 7,635.84$ | $\$ 1,272.64$ |
| 14056 | East Pembroke | 2 | $\$ 7,357.36$ | $\$ 3,678.68$ |
| 14057 | Eden | 4 | $\$ 11,164.11$ | $\$ 2,791.03$ |
| 14058 | Elba | 1 | $\$ 3,985.73$ | $\$ 3,985.73$ |
| 14059 | Elma | 8 | $\$ 22,729.94$ | $\$ 2,841.24$ |
| 14061 | Farnham | 1 | $\$ 337.30$ | $\$ 337.30$ |
| 14062 | Forestville | 7 | $\$ 31,692.73$ | $\$ 4,527.53$ |
| 14063 | Fredonia | 13 | $\$ 55,470.86$ | $\$ 4,266.99$ |
| 14066 | Gainesville | 1 | $\$ 394.90$ | $\$ 394.90$ |
| 14070 | Gowanda | 5 | $\$ 15,487.08$ | $\$ 3,097.42$ |
| 14072 | Grand Island | 11 | $\$ 39,998.73$ | $\$ 3,636.25$ |
| 14075 | Hamburg | 9 | $\$ 14,438.02$ | $\$ 1,604.22$ |
| 14080 | Holland | 2 | $\$ 7,830.10$ | $\$ 3,915.05$ |
| 14081 | Irving | 2 | $\$ 7,934.28$ | $\$ 3,967.14$ |
|  |  |  |  |  |

National Fuel Gas Distribution Corporation
New York Division
Completed LIURP Projects by Zip Code
December 1, 2007 - December 31, 2010
Program Years 1-3

|  | No. of | Total | Average |  |
| :---: | :---: | :---: | :---: | :---: |
| City/ | Completed | Cost of | Cost of |  |
| Zip Code | Town | Projects | Projects | Projects |


| 14083 | Java Village | 1 | \$5,491.30 | \$5,491.30 |
| :---: | :---: | :---: | :---: | :---: |
| 14086 | Lancaster | 16 | \$52,761.52 | \$3,297.60 |
| 14091 | Lawtons | 1 | \$775.72 | \$775.72 |
| 14092 | Lewiston | 2 | \$3,937.90 | \$1,968.95 |
| 14101 | Machias | 4 | \$21,447.90 | \$5,361.98 |
| 14102 | Marilla | 2 | \$4,907.60 | \$2,453.80 |
| 14110 | North Boston | 1 | \$5,924.50 | \$5,924.50 |
| 14111 | North Collins | 4 | \$15,456.71 | \$3,864.18 |
| 14113 | North Java | 2 | \$12,227.04 | \$6,113.52 |
| 14120 | North Tonawanda | 19 | \$58,833.30 | \$3,096.49 |
| 14127 | Orchard Park | 9 | \$26,797.19 | \$2,977.47 |
| 14129 | Perrysburg | 1 | \$477.22 | \$477.22 |
| 14131 | Ransomville | 1 | \$2,539.32 | \$2,539.32 |
| 14132 | Sanborn | 2 | \$2,044.47 | \$1,022.24 |
| 14134 | Sardinia | 1 | \$3,131.90 | \$3,131.90 |
| 14136 | Silver Creek | 12 | \$34,916.02 | \$2,909.67 |
| 14141 | Springville | 1 | \$4,519.17 | \$4,519.17 |
| 14150 | Tonawanda | 20 | \$60,960.20 | \$3,048.01 |
| 14169 | Wales Center | 1 | \$4,657.49 | \$4,657.49 |
| 14170 | West Falls | 2 | \$4,631.48 | \$2,315.74 |
| 14171 | West Valley | 2 | \$4,612.78 | \$2,306.39 |
| 14172 | Wilson | 2 | \$6,415.72 | \$3,207.86 |
| 14174 | Youngstown | 1 | \$603.90 | \$603.90 |
| 14201 | Buffalo | 15 | \$56,080.78 | \$3,738.72 |
| 14202 | Buffalo | 1 | \$1,529.44 | \$1,529.44 |
| 14204 | Buffalo | 34 | \$74,727.19 | \$2,197.86 |
| 14205 | Buffalo | 1 | \$2,457.40 | \$2,457.40 |
| 14206 | Buffalo | 55 | \$173,645.76 | \$3,157.20 |
| 14207 | Buffalo | 31 | \$106,804.23 | \$3,445.30 |
| 14208 | Buffalo | 106 | \$306,350.68 | \$2,890.10 |
| 14209 | Buffalo | 27 | \$85,143.40 | \$3,153.46 |
| 14210 | Buffalo | 50 | \$159,360.07 | \$3,187.20 |
| 14211 | Buffalo | 194 | \$652,079.48 | \$3,361.23 |

National Fuel Gas Distribution Corporation
New York Division
Completed LIURP Projects by Zip Code
December 1, 2007 - December 31, 2010
Program Years 1-3

|  | No. of | Total | Average |  |
| :---: | :---: | :---: | :---: | :---: |
| Zip Code | City/ | Completed | Cost of | Cost of |
|  | Town | Projects | Projects | Projects |


| 14212 | Buffalo | 51 | $\$ 194,719.56$ | $\$ 3,818.03$ |
| :--- | :--- | ---: | ---: | ---: |
| 14213 | Buffalo | 72 | $\$ 234,821.41$ | $\$ 3,261.41$ |
| 14214 | Buffalo | 54 | $\$ 189,799.44$ | $\$ 3,514.80$ |
| 14215 | Buffalo | 238 | $\$ 821,873.82$ | $\$ 3,453.25$ |
| 14216 | Buffalo | 24 | $\$ 71,662.29$ | $\$ 2,985.93$ |
| 14217 | Buffalo | 16 | $\$ 55,472.06$ | $\$ 3,467.00$ |
| 14218 | Buffalo | 44 | $\$ 131,726.85$ | $\$ 2,993.79$ |
| 14219 | Buffalo | 9 | $\$ 15,173.62$ | $\$ 1,685.96$ |
| 14220 | Buffalo | 32 | $\$ 111,788.30$ | $\$ 3,493.38$ |
| 14221 | Buffalo | 35 | $\$ 117,007.44$ | $\$ 3,343.07$ |
| 14222 | Buffalo | 11 | $\$ 29,133.73$ | $\$ 2,648.52$ |
| 14223 | Buffalo | 14 | $\$ 40,435.00$ | $\$ 2,888.21$ |
| 14224 | Buffalo | 13 | $\$ 39,597.97$ | $\$ 3,046.00$ |
| 14225 | Buffalo | 35 | $\$ 116,833.22$ | $\$ 3,338.09$ |
| 14226 | Buffalo | 15 | $\$ 42,176.37$ | $\$ 2,811.76$ |
| 14227 | Buffalo | 14 | $\$ 44,392.83$ | $\$ 3,170.92$ |
| 14228 | Buffalo | 1 | $\$ 4,214.30$ | $\$ 4,214.30$ |
| 14301 | Niagara Falls | 29 | $\$ 105,149.02$ | $\$ 3,625.83$ |
| 14303 | Niagara Falls | 16 | $\$ 40,729.84$ | $\$ 2,545.62$ |
| 14304 | Niagara Falls | 19 | $\$ 56,419.13$ | $\$ 2,969.43$ |
| 14305 | Niagara Falls | 38 | $\$ 126,797.38$ | $\$ 3,336.77$ |
| 14427 | Castile | 1 | $\$ 820.76$ | $\$ 820.76$ |
| 14469 | Bloomfield | 2 | $\$ 5,317.02$ | $\$ 2,658.51$ |
| 14471 | Honeoye | 2 | $\$ 7,942.39$ | $\$ 3,971.20$ |
| 14472 | Honeoye Falls | 2 | $\$ 8,172.42$ | $\$ 4,086.21$ |
| 14485 | Lima | 3 | $\$ 11,804.89$ | $\$ 3,934.96$ |
| 14525 | Pavilion | 1 | $\$ 3,790.12$ | $\$ 3,790.12$ |
| 14701 | Jamestown | 43 | $\$ 171,456.38$ | $\$ 3,987.36$ |
| 14707 | Allentown | 1 | $\$ 865.80$ | $\$ 865.80$ |
| 14708 | Alma | 1 | $\$ 4,119.14$ | $\$ 4,119.14$ |
| 14710 | Ashville | 3 | $\$ 9,091.34$ | $\$ 3,030.45$ |
| 14711 | Belfast | 4 | $\$ 13,870.82$ | $\$ 3,467.71$ |
| 14715 | Bolivar | 8 | $\$ 27,209.22$ | $\$ 3,401.15$ |
|  |  |  |  |  |

National Fuel Gas Distribution Corporation
New York Division
Completed LIURP Projects by Zip Code
December 1, 2007 - December 31, 2010
Program Years 1-3

|  |  | No. of | Total | Average |
| :---: | :---: | :---: | :---: | :---: |
| Zip Code | City/ | Completed | Cost of | Cost of |
|  | Town | Projects | Projects | Projects |


| 14716 | Brocton | 3 | $\$ 16,005.44$ | $\$ 5,335.15$ |
| :--- | :--- | ---: | ---: | ---: |
| 14717 | Caneadea | 1 | $\$ 4,460.81$ | $\$ 4,460.81$ |
| 14718 | Cassadaga | 3 | $\$ 15,260.98$ | $\$ 5,086.99$ |
| 14719 | Cattaraugus | 2 | $\$ 6,358.76$ | $\$ 3,179.38$ |
| 14724 | Clymer | 1 | $\$ 3,450.23$ | $\$ 3,450.23$ |
| 14727 | Cuba | 4 | $\$ 15,127.39$ | $\$ 3,781.85$ |
| 14728 | Dewittville | 1 | $\$ 5,428.00$ | $\$ 5,428.00$ |
| 14729 | East Otto | 1 | $\$ 339.50$ | $\$ 339.50$ |
| 14731 | Ellicottville | 1 | $\$ 4,934.85$ | $\$ 4,934.85$ |
| 14733 | Falconer | 4 | $\$ 14,876.41$ | $\$ 3,719.10$ |
| 14737 | Franklinville | 7 | $\$ 30,007.80$ | $\$ 4,286.83$ |
| 14738 | Frewsburg | 1 | $\$ 5,419.14$ | $\$ 5,419.14$ |
| 14739 | Friendship | 5 | $\$ 14,279.08$ | $\$ 2,855.82$ |
| 14740 | Gerry | 1 | $\$ 2,147.67$ | $\$ 2,147.67$ |
| 14744 | Houghton | 1 | $\$ 4,365.16$ | $\$ 4,365.16$ |
| 14747 | Kennedy | 1 | $\$ 3,966.54$ | $\$ 3,966.54$ |
| 14750 | Lakewood | 3 | $\$ 6,393.92$ | $\$ 2,131.31$ |
| 14752 | Lily Dale | 1 | $\$ 3,631.40$ | $\$ 3,631.40$ |
| 14755 | Little Valley | 2 | $\$ 7,192.65$ | $\$ 3,596.33$ |
| 14757 | Mayville | 2 | $\$ 6,371.40$ | $\$ 3,185.70$ |
| 14760 | Olean | 5 | $\$ 18,585.50$ | $\$ 3,717.10$ |
| 14767 | Panama | 2 | $\$ 5,191.49$ | $\$ 2,595.75$ |
| 14769 | Portland | Portville | 1 | $\$ 4,810.88$ |
| 14770 | $\$ 4,810.88$ |  |  |  |
| 14772 | Randolph | 2 | $\$ 10,766.27$ | $\$ 5,383.14$ |
| 14775 | Ripley | 4 | $\$ 6,933.32$ | $\$ 1,733.33$ |
| 14779 | Salamanca | 3 | $\$ 16,495.40$ | $\$ 5,498.47$ |
| 14781 | Sherman | 4 | $\$ 19,996.98$ | $\$ 4,999.25$ |
| 14784 | Stockton | 3 | $\$ 9,412.46$ | $\$ 3,137.49$ |
| 14787 | Westfield | 1 | $\$ 1,780.51$ | $\$ 1,780.51$ |
| 14802 | Alfred | 5 | $\$ 10,584.37$ | $\$ 2,116.87$ |
| 14804 | Almond | 1 | $\$ 3,831.26$ | $\$ 3,831.26$ |
| 14806 | Andover | 1 | $\$ 4,203.50$ | $\$ 4,203.50$ |
|  |  | 3 | $\$ 11,691.10$ | $\$ 3,897.03$ |

# National Fuel Gas Distribution Corporation New York Division <br> Completed LIURP Projects by Zip Code December 1, 2007 - December 31, 2010 <br> Program Years 1-3 

| Zip Code | $\begin{aligned} & \text { City/ } \\ & \text { Town } \end{aligned}$ | No. of Completed Projects | Total Cost of Projects | Average Cost of Projects |
| :---: | :---: | :---: | :---: | :---: |
| 14807 | Arkport | 1 | \$5,966.05 | \$5,966.05 |
| 14813 | Belmont | 2 | \$7,799.50 | \$3,899.75 |
| 14823 | Canisteo | 7 | \$14,538.77 | \$2,076.97 |
| 14839 | Greenwood | 1 | \$3,460.00 | \$3,460.00 |
| 14843 | Hornell | 21 | \$42,357.70 | \$2,017.03 |
| 14895 | Wellsville | 5 | \$18,965.81 | \$3,793.16 |
| Total |  | 1776 | \$5,777,840.86 | \$3,253.29 |


[^0]:    1 Case 07-G-0141 - Proceeding on the Motion of the Commission as to the Rates, Rules, and Regulations of National Fuel Gas Distribution Corporation for Gas Service, Order Adopting Conservation Incentive Program, issued and effective September 20, 2007.
    ${ }^{2}$ Case 07-G-0141 - Proceeding on the Motion of the Commission as to the Rates, Rules, and Regulations of National Fuel Gas Distribution Corporation for Gas Service, Order Approving The Continuation of National Fuel Gas Distribution Corporation’s Conservation Incentive Program With Modifications, issued and effective October 19, 2009.

[^1]:    3 Case 07-G-0141 - Proceeding on the Motion of the Commission as to the Rates, Rules, and Regulations of National Fuel Gas Distribution Corporation for Gas Service, Order Approving the Continuation of National Fuel Gas Distribution Corporation's Conservation Incentive Program with Modifications, issued and effective November 22, 2010.
    4 Case 07-M-0548 - Proceeding on Motion of the Commission Regarding an Energy Efficiency Portfolio Standard, Order Instituting Processing, issued and effective May 16, 2007.
    5 Cases 03-E-0640 and 06-G-0746, RDM Proceeding, Order Requiring Proposals for Revenue Decoupling Mechanisms (issued and effective April 20, 2007).

[^2]:    6 New York Standard Approach for Estimating Savings from Energy Efficiency Programs, Single Family Residential Measures, December 16, 2009. Prepared for New York Department of Public Service by TecMarket Works ("Standard Technical Manual").

[^3]:    8 Appendix I provides greater detail on the PRISM method.
    $9 \quad$ Based on deemed savings provided in the Company's last base rate case.
    10 Based on TecMarket manual formulas and formula variable values for the Company's service territory.

[^4]:    11 Case 07-M-0548, Proceeding on Motion of the Commission Regarding an Energy Efficiency Portfolio Standard; New York State Department of Public Service, Staff Preliminary Proposal for Energy Efficiency Program Design and Delivery; August 28, 2007, p. 101.

[^5]:    12 Annual Fuel Utilization Efficiency ("AFUE") is the most widely used measure of a furnace’s heating efficiency. It measures the amount of heat actually delivered to a house compared to the amount of fuel that must supply the furnace.
    ${ }^{13}$ Energy Factor ("EF") is the efficiency of a storage water heater is indicated by its EF. An overall efficiency measure based on the use of 64 gallons of hot water per day, the EF takes into consideration both the transfer of heat to the water from the fuel used, and the standby loss of heat from the water.

[^6]:    '* Therm cost savings are based on the National Fuel Residential Utility Prices for Jan 2008 as posted by the PSC minus the non-bypassable service charge (\$1.35 per therm).

[^7]:    * Average thermostat rebate amount. Rebate amount cannot exceed actual purchase price.

[^8]:    ** Thermostat "Total Fee" and "Processing Fee" reflects no fee charged after initial thermostat, on multiple thermostat installations.

[^9]:    * Average thermostat rebate amount. Rebate amount cannot exceed actual purchase price.
    ** Thermostat "Total Fee" reflects no fee charged after initial thermostat, on multiple thermostat installations.

[^10]:    * Average thermostat rebate amount. Rebate amount cannot exceed actual purchase price.
    ** Thermostat "Total Fee" reflects no fee charged after initial thermostat, on multiple thermostat installations.

[^11]:     New Yurk, $\$ 1.1850 \mathrm{CCt}$ in Pernsy Orlased on a calendar year 2009 restitentia eectric cost of $\$ 0.1341$ /Wh (ollowat hour) in New Yark, $\$ 0.0952 / \mathrm{kWh}$ in Ferrisytainia and an arnual claithes dryer usage of $1,520 \mathrm{kWh}$,

[^12]:    fa

[^13]:    ${ }^{1}$ IMPLAN Pro® Version 2.0; User Guide, Analysis Guide, Data Guide, Page 95.

[^14]:    $\longleftarrow$ Year $1 \rightleftharpoons$ Year $2 \rightarrow-$ Avg Res Chg $\quad$ - Avg Res NonPar Chg $\rightarrow$ App Avg To Date Yr 1

[^15]:    $\square$ Year $1 \rightleftharpoons$ Year $2 \longrightarrow$ Avg Res Chg $\quad$ - Avg Res NonPar Chg $\rightarrow$ App Avg To Date Yr 1

[^16]:    ${ }^{1}$ The AHS: Buffalo study allows for more than one appliance being reported for "Other Heating Equipment". Therefore multiple other heating units could be reported. For example a customer may have a wood burning stove that they may characterize as their "main heating fuel" they may also have a natural gas furnace and a natural gas fireplace. It is the capability to report more than one other heating source that likely leads to a percentage total of natural gas heating applications of greater than $100 \%$ for the AHS:
    Buffalo study. In contrast, the NFG Survey allows for only one "secondary heating" source to be reported by the customer.

[^17]:    ${ }^{2}$ For example American Housing Surveys for the New York City and Rochester metropolitan areas yield heating saturations for households with natural gas service in the $50 \%$ and $92 \%$ range respectively.

