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The New Hampshire Greenhouse Gas Emissions Reduction Fund: Year 3 (July 2011-June 2012) Evaluation

Matthew Magnusson University of New Hampshire, Durham, magnusson3@gmail.com

Cameron P. Wake University of New Hampshire, Durham, cameron.wake@unh.edu

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The New Hampshire Greenhouse Gas Emissions Reduction Fund

Year 3 (July 2011–June 2012) Evaluation







Collaboration for a low-carbon society

Year 3 (July 2011–June 2012) Evaluation The New Hampshire Greenhouse Gas Emissions Reduction Fund

Matthew Magnusson, M.B.A. UNIVERSITY OF NEW HAMPSHIRE

Cameron P. Wake, Ph.D. Institute for the Study of Earth, Oceans, and Space University of New Hampshire

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Carbon Solutions New England (CSNE)

Cameron P. Wake, Director Earth Systems Research Center Institute for the Study of Earth, Oceans, and Space University of New Hampshire, Durham, NH

Carbon Solutions New England University of New Hampshire Morse Hall, 8 College Road, Durham, NH 03824 603 862-2329 CarbonSolutionsNE.org

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The transformational change required to build a low carbon society demands collaboration among a wide range of stake-holders including the private sector, government, non-profits, and universities. Carbon Solutions New England is a public-private partnership based at the University of New Hampshire to promote collective action to achieve a clean, secure energy future while sustaining our unique natural and cultural resources. New England is uniquely positioned to demonstrate an effective regional response by focusing our substantial entrepreneurial and intellectual resources on this issue.

Graphic Design: Kristi Donahue UNH Institute for the Study of Earth, Oceans, and Space

This report is available online at CarbonSolutionsNE.org

This report has been prepared by Carbon Solutions New England (CSNE), a public-private partnership based at the University of New Hampshire. CSNE's mission is to promote collective action to achieve a clean, secure energy future while sustaining New England's unique natural and cultural resources. CSNE achieves this through collaboration, conducting independent analysis and research, and communicating its findings to key decision makers.

As one of the 30 grant recipients of the first round of GHGERF grants awarded in 2009, CSNE was funded to document the economic, energy, and environmental impacts of the GHGERF program. Following expiration of the initial tracking grant in the fall of 2010, CSNE was retained by the PUC to perform this evaluation work on a contract basis, including the production of an annual report documenting the energy, economic, and environmental impacts resulting from GHGERF for the previous fiscal year (FY). This contract was renewed in the winter of 2011 through December 2012. This third annual report covers SFY 2011 (July 2010 to June 2011).

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1 Executive Summary

The Greenhouse Gas Emissions Reduction Fund (GHGERF) was created by the New Hampshire legislature in 2008¹ and has been administered by the New Hampshire Public Utilities Commission (PUC). The purpose of the Fund was to support energy efficiency, energy conservation, and demand response programs to reduce New Hampshire's greenhouse gas emissions² Funding was derived from the State's

participation in the Regional Greenhouse Gas Initiative (RGGI), a cooperative effort by nine northeastern states to reduce carbon dioxide emissions in the electric power sector via a cap and trade program. RGGI conducts quarterly auctions of emissions allowances, the proceeds of which are distributed to the participating states, including New Hampshire.

As of June 2012, RGGI auctions have resulted in revenues to New Hampshire of \$38.7 million, of which \$21.8 million had been paid out to grants through June 2012. These funds have been distributed primarily through a competitive grant process administered by the PUC. All grant awards have required the approval of the Governor and Executive Council. As of June 2012, cumulative energy savings due to projects that received GHGERF funds (\$21.8 million spent) are expected to be \$107.8 million through 2030 based on current energy prices. For every dollar spent as of June 2012, the expected return is \$4.95 in energy savings.

In the first round of funding, the GHGERF awarded \$17.7 million to 30 grantees in the summer and fall of 2009. Awards

ranged from \$8,000 to \$7.6 million with the average award amount of \$590,000. In December 2010, the GHGERF awarded an additional \$13.4 million to six grantees with an average award amount of \$2.2 million. The total amount of GHGERF grant awards is equal to 0.5% of the \$6 billion that New Hampshire spends annually on energy across all sectors. These grants funded a wide variety of projects and programs which directly benefitted New Hampshire homes, schools, businesses, towns, and non-profit organizations. Details for each grant award are available at the PUC's website (http://www.puc.nh.gov/Sustainable%20Energy/GHGERF.htm).

Completed projects supported by GHGERF funds (as of June 2012) have resulted in annual reductions of fossil fuel energy use in NH by 227,400 million BTUs (MMBTUs). This is equivalent to the energy used by 2,000 NH households in one year. Additionally, the GHGERF creates annual energy savings for NH residents and businesses of over \$6.7 million and reduces annual carbon dioxide (CO_2) emissions by 22,900 metric tons. Cumulative energy savings due to projects completed as of June 2012 are estimated to be 4.0 million MMBTUs through 2030; this is equivalent to the annual energy use of 34,000 NH households. NH residents and businesses are expected to save \$107.8 million through 2030 based on

¹NH General Court, RSA 125-O: 23.

² In the 2012 legislative session, HB 1490 was passed which replaces the GHGERF with the Energy Efficiency Fund. The new law requires the first dollar of each allowance sale to go to augment funds in the energy efficiency programs run by NH's electric utility companies. All additional auction proceeds are to be rebated directly to customers thus reducing the amount of funding that will be available for energy efficiency projects. The existing grants awarded through GHGERF will be funded through the end of their contracts in June 2013 when the grant-based version of the RGGI program in NH will end.

current energy prices. Carbon dioxide emissions reductions are estimated to be 366,500 metric tons through 2030.

Table 1: Grant activity during past 3 year period

Grants	Jul 09 - Jun 10	Jul 10 - Jun 11	Jul 11 - Jun 12
Started during reporting period	30	3	0
Reauthorized during reporting period	0	3	0
Active during reporting period	30	23	9
Completed During reporting period	10	14	3

Table 2: Annual energy reductions for projects completed over the past 3 years (July 2009 – June 2012)

			Natural				
		Oil	Gas	Propane		GHG	
Time Period	Electric (kwh)	(gallons)	(therms)	(Gallons)	MMBTUs	(metric tons)	Annual Savings
Jul 2009 –							
Jun 2010	16,965,886	74,380	502,409	48,349	124,230	12,065	\$3,457,085
Jul 2010 –							
Jun 2011	9,997,474	208,962	36,250	-89,934*	58,589	6,728	\$1,923,353
Jul 2011 –							
Jun 2012	4,480,389	110,873	97,808	41,899	44,544	4,095	\$1,307,309
Total	31,443,749	394,215	636,467	314	227,363	22,888	\$6,687,747

*Reflects an increase in propane usage due to fuel switching in some projects

Table 3: Projected energy savings through 2030 for projects completed as of June 2012

Fuel Type	Energy Reduced	MMBTU	Energy Savings (\$ millions)	CO2 reduced (thousand metric tons)
Electric	440.2 million (kWh)	1.5 million	\$61.2	217
Oil	7.9 million (gallons)	1.1 million	\$29.3	79.7
Natural Gas	13.1 million (therms)	1.4 million	\$17.3	69.7
Propane	12.7 thousand (gallons)	1.1 thousand	\$0.02	0.07
Total		4.0 million	\$107.8	366.5

Figure 1: Cumulative energy savings for projects completed as of June 2012 (\$ millions)



Over the past three years, energy savings per dollar spent by the fund has improved. During the first year, the energy-saved-to-GHGERF cost ratio was 10.2 MMBTUs saved per \$1,000 spent. The performance during the second year decreased slightly to 9.5 MMBTUs saved per \$1,000 spent. The grants awarded in 2010 were only just beginning during the second reporting period (Jul 2010- 2011) and did not deliver any significant energy reductions during the second reporting period³. This past reporting period, the impact of the 2010 grants was in full force and energy savings improved to 12.9 MMBTUs per \$1,000 spent.

Time Period	MMBTUs for Projects Completed in the Reporting Period	GHGERF Funds Paid to Grants	MMBTUs Reduced per \$1,000 spent
Jul 2009 –	124,230	\$12,158,749	10.2
Jun 2010			
Jul 2010 –	58,589	\$6,195,484	9.5
Jun 2011			
Jul 2011 –	44,544	\$3,454,998	12.9
Jun 2012			

Table 4: Energy savings and cost for three year period

Figure 2: Energy savings and cost for three year period



The GHGERF grants directly supported 24 full time equivalent (FTE) jobs from July 2011 through June 2012. This is down 55% from the 53 FTE jobs that were supported by GHGERF in the previous year. The drop in employment was due to overall lower levels of grant activity created, at least in part by legislative uncertainty.

³ Regulatory uncertainty caused grantees to hold back on program development.





In addition to energy reductions, GHGERF has supported energy efficiency workforce development for 700 workers with over 11,300 training hours (as of June 2012). GHGERF has also financially supported almost 2,300 building benchmarking and energy audit evaluations. Workforce development and benchmarking/audit activities are essential foundational steps in developing the next wave of cost-effective projects that reduce energy use and save money for New Hampshire's ratepayers

During the past three years, GHGERF has delivered significant energy savings and served a wide-base of residential, commercial, and industrial energy customers throughout New Hampshire. The experience and capacity built during the three year period allowed GHGERF to deliver the highest amount of energy saved per dollar spent during this past reporting period. The model of having a central specialized expert organization work with multiple energy customers, as seen in all of the grants awarded in 2010, has proven to be a successful one and should be considered as NH's RGGI program shifts to the NH electric utility energy efficiency programs.

2 Background

2.1 NH Greenhouse Gas Emissions Reduction Fund

The NH Greenhouse Gas Emissions Reduction Fund (GHGERF) was created by New Hampshire legislation, RSA 125-O: 23 in 2008.⁴ GHGERF is funded by New Hampshire's participation in the <u>Regional</u> <u>Greenhouse Gas Initiative (RGGI)</u>, a cooperative effort among nine states – Connecticut, Delaware, Maine, Maryland, Massachusetts, New Hampshire, New York, Rhode Island and Vermont – to reduce greenhouse gas emissions. The program creates a market for carbon dioxide emissions allowances sold at regional quarterly auctions. New Hampshire's share of the proceeds from the auctions are paid into the GHGERF. As of June 2012, the GHGERF had received \$37.8 million in auction proceeds. The GHGERF is administered by the NH Public Utilities Commission (PUC) with the Sustainable Energy Division assisting with fund management. <u>Annual reports</u> for the fund are prepared jointly by the Department of Environmental Services and the Public Utilities Commission and submitted to the NH Legislature. The reports summarize the allocation and spending of auction revenues.

2.2 StayWarm NH

The first major expenditure from GHGERF was \$1.2 million for the <u>StayWarmNH</u> program in winter 2008-2009. StayWarm provided assistance to low-income households by expanding existing weatherization and air sealing programs administered through the Community Action Agencies (CAAs), and by funding a do-it-yourself (DIY) weatherization kit and volunteer based weatherization efforts.⁵ By May 2009, 3,400 homes were reached by the program. Volunteers installed over 1,000 compact fluorescent lights (CFLs), providing lifetime energy savings of \$116,000, reducing CO_2 emissions by 400 metric tons, and saving 575,850 kWh of electricity. Of the 3,400 StayWarm kits distributed for DIY Installation, assuming half the four CFLs included in the kit were installed by homeowners, lifetime savings for those 6,800 bulbs would be \$760,000 or 3.75 million kWh of electricity, and CO_2 pollution would be reduced by 2,600 metric tons.⁶

2.3 2009 Grants

The next major round of expenditures supported the first round of grants that were awarded in the summer and fall of 2009. The first Request for Proposals (RFP) was issued in February of 2009. Out of 84 proposals submitted, 30 grants totaling \$17.7 million were awarded in four separate rounds: July 15, 2009, August 15, 2009, September 23, 2009, and October 21, 2009. Grants went to a variety of energy efficiency project types including, but not limited to, grants for education and outreach for the building trades, auditing and benchmarking for municipalities and schools, energy management for campuses, auditing and implementation for retail establishments and process improvements for several businesses. See previous annual reports for a discussion of the grants awarded in 2009.

⁴ RSA 125 0:23, available online at http://www.gencourt.state.nh.us/rsa/html/X/125-O/125-O-23.htm.

⁵ The StayWarm program was not part of the grant award process, but this expenditure was mandated by the Governor and Legislature.

⁶ "StayWarm Final Report 2008-2009" Available online at http://www.nh.gov/staywarm/#progress_reports.

2.4 2010 Grants

A second RFP was issued by the NH PUC in May 2010. Drawing on the experience from the first round of grants, the PUC targeted three specific program areas:

- 1. Program continuation for grants awarded in the first RFP that had demonstrated success in implementing their initial proposals.
- 2. Programs that reduce energy use and greenhouse gas emissions at large energy user sites.
- 3. Programs that reduce energy use and greenhouse gas emissions in the affordable housing sector.

This reflected a more targeted approach than the previous grant round which had been more flexible for program and project ideas that supported the goals of the GHGERF. The average grant size (\$2.2 million) was 3.7 times larger than the average grant size from the first RFP (\$0.6 million). A short description of each funded project appears in Appendix A. For additional information on each of the funded projects, their proposals, contracts, and quarterly reports are available on the <u>GHGERF webpage</u> hosted by the PUC.

Out of 29 proposals, 6 grants totaling \$13.4 million were awarded by the PUC and approved by the Governor and Council on December 8, 2010.

Expenditure	Amount (\$ millions)	Percentage
StayWarmNH	\$1.2	3%
2009 Grants	\$17.7	50%
2010 Grants	\$13.4	38%
State Budget	\$3.1	9%
Total	\$35.4	100%

Table 5: Allocation of GHGERF funds from January 2008 – June 2011

Table 6: Grants awarded in 2010 by recipient type

		Grants	Grant F	unding	Average
Recipient Type	Count	Percentage	Amount	Percentage	Award Size
Non-Profit	2	33%	\$4,000,000	30%	\$2,000,000
Private	1	17%	\$5,000,000	37%	\$5,000,000
Public Entity	3	50%	\$4,400,000	33%	\$1,466,667
Total	6	100%	\$13,400,000	100%	\$2,233,333

Table 7: Grants awarded in 2010

	Award			Contract Duration
Grant	Amount	Program Category ⁷	Entity Served	(Years)
TRC Companies	\$5,000,000	Energy Efficiency	Commercial & Industrial	2.5
Business Finance Authority of NH	\$2,000,000	Energy Efficiency	Commercial & Industrial	2.5
NH Community Loan Fund	\$2,000,000	Energy Efficiency	Affordable Housing	2.5
NH Housing Finance Authority	\$2,000,000	Energy Efficiency	Affordable Housing	2.5
Retail Merchants Assn of NH	\$2,000,000	Energy Efficiency	Commercial & Industrial	2.5
DRED - Division of Economic Development	\$400,000	Energy Efficiency	Workforce	2.5

The largest single grant was \$5.0 million (17% of total grant awards) and went to TRC Companies for their Pay for Performance Program (P4P) serving large energy users. Overall, approximately 67% of funding was allocated to benefit NH commercial and industrial businesses, 30% of funding was allocated to affordable housing, and 3% of funding was allocated to energy efficiency workforce development.

In the 2012 legislative session, the House and Senate passed HB 1490 which replaces GHGERF with the Energy Efficiency Fund; the bill was allowed to pass into law without signature by Gov. John Lynch.⁸ The new law requires the first dollar of each allowance sale to go to augment funds in the energy efficiency programs run by NH's electric utility companies. The law requires all additional auction proceeds to go directly to rebates for customers. This reduces the amount of funding that will be available for energy efficiency projects by approximately 50% at current allowance prices, and will effectively end the grant-based version of the RGGI-based program in NH in June 2013 or when the contracts expire. HB 1490 does allow for all existing grants awarded through GHGERF to go to completion.

⁷ As defined by RGGI, Inc. in Potential RGGI Benefits Metrics Draft #6 issued on 1/12/2012.

⁸ http://www.gencourt.state.nh.us/legislation/2012/HB1490.html

3 Grant Activity

3.1 Energy Impacts

Projects completed through June 2012 will result in annual energy savings of \$6.7 million at current energy prices and reduce CO_2 emissions by 18,900 metric tons annually. This is the equivalent to the annual energy usage of 1,400 NH households. For every dollar spent as of June 2012, the expected return is \$4.95 in energy savings.

			Natural				
		Oil	Gas	Propane		GHG	
Time Period	Electric (kwh)	(gallons)	(therms)	(Gallons)	MMBTU	(metric tons)	Annual Savings
Jul 2009 –							
Jun 2010	16,965,886	74,380	502,409	48,349	124,230	12,065	\$3,457,085
Jul 2010 –							
Jun 2011	9,997,474	208,962	36,250	-89,934*	58,589	6,728	\$1,923,353
Jul 2011 –							
Jun 2012	4,480,389	110,873	97,808	41,899	44,544	4,095	\$1,307,309
Total	31,443,749	394,215	636,467	314	227,363	22,888	\$6,687,747

Table 8: Annual energy reductions for projects completed over the past 3 years (July 2009 – June 2012)

*Reflects an increase in propane usage due to fuel switching in some projects

Cumulative energy savings due to projects completed as of June 2012 are estimated to be 4.0 million MMBTUs through 2030; this is equivalent to the annual energy use of 34,000 NH households.⁹ NH residents and businesses are expected to save \$107.8 million through 2030 based on current energy prices. Carbon dioxide emissions reductions are estimated to be 366,500 metric tons through 2030.

Over the past three years, energy savings per dollar spent by the fund has increased. During the first year, the energy saved to GHGERF cost ratio was 10.2 MMBTUs saved per \$1,000 spent. The performance during the second year decreased slightly to 9.5 MMBTUs saved per \$1,000 spent. The grants awarded in 2010 were only just beginning during the second reporting period (Jul 2010- 2011) and did not deliver any significant energy reductions during the second reporting period. This past reporting period, the impact of the 2010 grants was in full force and energy savings improved to 12.9 MMBTUs per \$1,000 spent.

⁹ Cumulative savings was calculated by extrapolating annual energy savings over the assumed project lifetime. Electrical projects were assumed to have a lifetime of 13 years and building shell improvements and mechanical system upgrades were assumed to have a lifetime of 20 years.

Time Period	MMBTU for Projects Completed in the Reporting Period	GHGERF Funds Paid to Grants	MMBTU Reduced per \$1,000 spent
Jul 2009 – Jun 2010	124,230	\$12,158,749	10.2
Jul 2010 – Jun 2011	58,589	\$6,195,484	9.5
Jul 2011 – Jun 2012	44,544	\$3,454,998	12.9

Figure 4: Energy savings and cost for three year period



Table 10. Projected energy savings through 2050 for projects completed as of June 2012
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Fuel Type	Energy Reduced	MMBTU	Energy Savings (\$ millions)	CO2 reduced (thousand metric tons)
Electric	440.2 million (kWh)	1.5 million	\$61.2	217
Oil	7.9 million (gallons)	1.1 million	\$29.3	79.7
Natural Gas	13.1 million (therms)	1.4 million	\$17.3	69.7
Propane*	12.7 thousand (gallons)	1.1 thousand	\$0.02	0.07
Total		4.0 million	\$107.8	366.5



Figure 5: Cumulative energy savings for grants funded in 2010 through 2030 by fuel type (MMBTU)

While it was outside the scope of work for this annual report to quantify the indirect avoided costs associated with the grants awarded—such as avoided electrical capacity costs, reduced price of energy due to lower demand, and avoided environmental externalities— it is important to mention that there are benefits which accrue to all energy users in regards to reductions in energy use from the grants awarded through GHGERF.

3.2 Employment Impact

Direct employment impact associated with the grants was measured and documented by each grant recipient. Between July 2011 and June 2012, GHGERF grants supported 24 full-time equivalent (FTE) jobs.¹⁰ A FTE is a standard measurement for labor and is 2,080 work hours. Job activity ranged from construction jobs to professional service jobs.¹¹ The GHGERF grants directly supported 19 full time equivalent (FTE) jobs from July 2011 through June 2012. This is down 55% from the 53 FTE jobs that were supported by GHGERF in the previous year. The drop in employment was due to lower levels of grant activity caused by Legislative uncertainty as grantees were reluctant to pursue grant activity while the Legislature was debating New Hampshire's participation in RGGI.

For every million dollars of GHGERF money expended through this reporting period, six FTE jobs were supported. This equates to one job supported for every \$167,600 of grant funds spent. The ratio of six FTE jobs per million dollars provided by GHGERF funding is somewhat higher than that reported from the America Recover and Reinvestment Act funding from the Department of Energy, which recorded 4.02 FTE jobs per million spent or one job for every \$248,750 spent.¹²

2009 Q3	2009 Q4	2010 Q1	2010 Q2	2010 Q3	2010 Q4
31	58	67	62	76	78

Table 11: Direct FTE jobs supported by GHGERF by quarter from July 2009 to June 2012

2011 Q1	2011 Q2	2011 Q3	2011 Q4	2012 Q1	2012 Q2
26	31	16	34	17	31

Figure 6: FTE jobs supported by GHGERF by quarter



¹⁰ Supported means that funding from GHGERF went to pay for workers directly engaged in carrying out the activities of the grant. During the year of grant reporting, labor hours were reported by grant administrators for all grant employees and contractors and subcontractors that performed work carrying out the activities of the grant. ¹¹ Labor type was not classified nor was a distinction made between a new vs. retained job.

¹² Through June 2012, ARRA funded \$23.8 billion Dept of Energy projects that resulted in 95,751 FTE jobs. http://www.recovery.gov/Transparency/RecipientReportedData/Pages/JobSummary.aspx

3.3 Other Impacts

In addition to energy reductions, grants funded by GHGERF have also benefited workforce development and building benchmarking/audits.

3.3.1 Workforce Development

In this assessment framework, job training is defined as *formal activities that provide the "green"* workforce the skills and knowledge to properly execute energy reduction projects.¹³ There were many less formal education seminars funded through GHGERF, but those were not included in this specific measure of training. In this annual report, "training" was defined as in-depth classes that consisted of a half-day or more of instruction and provided specific energy reduction skill development.

Three grants (as of June 2011) funded formal training: Department of Resources & Economic Development – Lakes Regional Community College (DRED-LRCC), Home Builders & Remodelers Association of NH (HBRANH), and the Plymouth Area Renewable Energy Initiative (PAREI). Of the three, DRED-LRCC and HBRANH were specifically focused on providing workforce development, while PAREI included a training component for developing its member-based workforce. GHGERF supported a total of 72 formal training opportunities (courses) and resulted in 693 workers receiving formal training over 11,000 contact hours, or approximately 16 hours of training on average per worker.

Table 12: Training provided as of June 2012

Grant	Total Grant Award	Courses	Workers Trained	Contact Hours
Home Builders & Remodelers Assn of NH (HBRANH)	\$178,169	14	45 *	600*
Dept of Resources & Economic Development, Lakes Region Community College (DRED-LRCC) ¹⁴	\$574,000	72	643	10,588
Plymouth Area Renewable Energy Initiative (PAREI) ¹⁵	\$99,250	1	5	200
		87	693	11,388

*HBRANH did not report workers trained or contact hours for all courses offered

¹³ For a more detailed description of "green" employment, see "New Hampshire's Green Economy and Industries: Current Employment and Future Opportunities," University of New Hampshire, January 2009, Available online at http://www.carbonsolutionsne.org/resources/reports/

¹⁴ This includes amounts awarded from the first and second RFP. This program demonstrated success in energy efficiency workforce development and was awarded additional funding. The second RFP included PAREI as a partner.

¹⁵ Only a small amount of the overall grant to the Plymouth Area Renewable Energy Initiative's scope of work went to workforce training. The grants to HBRANH and DRED-LRCC were primarily focused on workforce development and the grant funds per worker and grant funds per contact hour are more meaningful metrics.

3.3.2 Benchmarking and Audits

Another significant area of activity and a key component of initiating energy reduction installations are benchmarking and audits. Benchmarking is a less time-consuming and lower cost process which typically relies on an analysis of utility statements to determine a building's energy use relative to other buildings with similar use. The Environmental Protection Agency (EPA) Portfolio Manager tool is a commonly used benchmarking tool in the commercial sector. Benchmarking is a tool to identify buildings that have above average energy demands and that may be good candidates for cost effective energy efficiency installations/retrofits. Audits are more time-consuming and costly and involve developing a prescriptive set of recommendations and measures that will, if implemented, reduce energy use in a building. GHGERF supported nearly 1,100 formal building benchmarking & audit activities for schools, towns, and residences.

Grants	Total Grant	Buildings	Audits
	Award	Benchmarked	
Clean Air - Cool Planet	\$400,000	283	42
NH Community Loan Fund	\$2,000,000		123
NH Housing Finance Authority	\$2,000,000		1,277
LighTec, Inc	\$316,000		7
Plymouth Area Renewable Energy Initiative	\$99,250		33
Retail Merchants Association of NH ¹⁶	\$3,372,028	162	107
Southern NH Resource Conservation & Dev	\$87,000		25
Town of Hancock	\$8,500		6
Town of Jaffrey	\$16,250		9
Town of Warner	\$11,150		8
TRC, Inc. – EnergySmart Schools	\$499,948	201	
TRC, Inc. – P4P	\$5,000,000		4
	1	646	1,641

Table 13: Benchmarking and audits as of June 2012

¹⁶ Retail Merchants Association of NH received a grant continuation in 2010 due to the success of the program. The amount awarded in 2009 was \$1,372,028 and in 2010 was \$2,000,000.

4 Discussion

The 30 grants awarded from GHGERF in a competitive process in 2009 met a wide range of needs in the energy efficiency marketplace and served a broad group of energy consumers across the State of New Hampshire. The six grants awarded in 2010 (including the continuation of 3 grants from 2009) built on the lessons learned from the first year of the program and were more targeted at specific sectors. The first three years of the program have delivered significant energy savings and provided positive economic impacts for the New Hampshire economy. The employment impact of GHGERF was the direct support of 132 full time equivalent jobs through June 2012.

The 2010 grants have, as expected, provided additional energy savings on top of the impressive energy savings realized by completion of the grants awarded in 2009. Lessons learned from the first round of grants resulted in a higher energy savings per dollar spent by GHGERF than in the previous two reporting periods. The model of having a central specialized expert organization work with multiple energy customers, as seen in all of the grants awarded in 2010, has proven to be a successful one and may be of benefit to consider as NH's RGGI program shifts to the NH electric utility energy efficiency programs.

5 Appendix A: Grant Description & Status

		RGGI Inc. Program		Status as of June 30,
Grant	Proposal Description	Categories	Markets	2011
Crotched Mtn Rehabilitation	Upgrade the heating distribution and control	Clean & Renewable	Commercial	Completed
Ctr	system of a building whose residents are mainly low-income	Energy, Energy Efficiency		- 2009 Q4
NH Institute of Art	Install geothermal heating and cooling system	Clean & Renewable	Commercial	Completed
NT Institute of Art	nremium building envelope measures and a	Energy Energy	commercial	- 2009 04
	vegetated roof.	Efficiency		2005 Q1
SAU 46/Merrimack Valley	Connect its office building to an existing, central	Clean & Renewable	Municipal	Completed
School District	biomass plant that is already providing heat to	Energy, Energy	manicipai	- 2009 Q4
	three nearby schools, and will upgrade lighting	Efficiency		
	fixtures, compressors, air handlers and controls to	,		
	reduce the use of electricity and natural gas.			
Fraser NH LLC	The Fraser paper mill in Gorham will utilize reuse of	Energy Efficiency	Industrial	Completed
	hot water, hot air and condensate to reduce usage			- 2010 Q1
	of #6 oil by 729,000 gallons per year through 5			
	specific projects.			
Town of Fremont	The Fremont Safety Complex will be retrofitted by	Energy Efficiency	Municipal	Completed
	adding insulation to ceiling areas and performing air			- 2010 Q1
	sealing to eliminate leaks.			
Town of Gorham	Replace the heating system in the Gorham Fire	Clean & Renewable	Municipal	Completed
	Station by installing a high-efficiency oil furnace and	Energy, Energy		- 2010 Q1
	a wood pellet boiler	Efficiency		
Town of Hancock	Energy audits will be performed in each of the	Energy Efficiency	Municipal	Completed
	town's 8 municipal buildings			- 2010 Q1
Town of Warner	Energy audits will be performed in each of the	Energy Efficiency	Municipal	Completed
	town's 13 municipal buildings			- 2010 Q1
Town of Jaffrey	Energy audits will be performed in each of the	Energy Efficiency	Municipal	Completed
	town's 16 municipal buildings			- 2010 Q2
UNH- Carbon Solutions New	Track, analyze and report on the results of projects	Administration		Completed
England	funded by the GHGERF.	F F (C)		- 2010 Q2
I own of Walpole	Perform comprehensive, energy-saving retrofits of	Energy Efficiency	Municipal	Completed
	the Walpole Town Hall and the North Walpole			- 2010 Q3
Clean Air Cool Planet	Dravida 24 to 48 NUL towns with baseling anormy	Enormy Efficiency	Municipal	Completed
Clean Air-Cool Planet	information, specific recommendations and on	Energy Eniciency	wunicipai	2010 O4
	going support peressary to repoyate their most			- 2010 Q4
	inefficient municipal buildings			
Plymouth Area Renewable	Expand its successful "Energy Baiser" programs to	Clean & Renewable	Residential	Completed
Energy Initiative	provide homeowners with the technical	Energy Energy	Residential	- 2010 04
Energy militative	information and volunteer support to install solar	Efficiency		2010 Q
	hot water systems and to weatherize homes. 10	,		
	homes will be weatherized and 10 will have solar			
	hot water systems installed. 5 will receive			
	refrigerator replacements.			
Propell Energy	Install a high efficiency wood pellet boiler in New	Clean & Renewable	Commercial	Completed
	England College's Science Building.	Energy		- 2010 Q4
RECORE - NH Electric	National Grid, NH Electric Co-op, PSNH, and Unitil	Energy Efficiency	Residential,	Completed
Utilities	will expand the CORE Efficiency Programs by		Commercial	- 2010 Q4
	increasing the budget for current programs and		& Industrial	
	adding new program elements.			
Stonyfield Farm Inc	Install a variety of measures that will reduce energy	Energy Efficiency	Industrial	Completed
	consumption at their plant in Londonderry.			- 2010 Q4
Chosen Vale Inc dba Entield	The Great Stone Dwelling will be retrofitted. The	Energy Efficiency	Commercial	Completed
Snaker Mus	iviuseum will also create an educational exhibit on			- 2011 Q1
	saving energy and reducing greenhouse gas			
Llomo Duildora 9	emissions.	Enormy Efficiency	Mortefores	Completed
	educate homeowners, buyers and essupents	Energy Eniciency	Dovelopment	2011 O1
	Install high efficiency lighting systems in 16 schools	Energy Efficiency	Commercial	Completed
LIGHTECHIC	material enciency institute systems in to schools	LICIBY LINCETICY	Commercial	completeu

Grant	Proposal Description	RGGI Inc. Program	Markets	Status as of June 30, 2011
Grant	and town buildings across the state	categories	& Industrial	2011
			a muustnai	- 2011 Q1
So NH Conservation & Development Area Council	Known as the New Hampshire Farm Energy Initiative, this program will provide up to 10 workshops on energy efficiency to agricultural business owners and operators. In addition, the initiative will provide comprehensive energy audits to 25 farms	Energy Efficiency	Commercial	Completed - 2011 Q1
City of Rochester	Install equipment to reduce energy demand at the city's Wastewater Treatment Facility.	Energy Efficiency	Municipal	Completed - 2011 Q2
No Country Res Cons & Dev Area Council	Conduct outreach to NH communities and organizations seeking to pursue district heat/power biomass systems.	Greenhouse Gas Abatement and Climate Change Adaptation	Municipal	Completed - 2011 Q2
Town of Temple	Perform comprehensive, energy-saving retrofits of the Municipal Building and the Mansfield Library, and create several other conservation and outreach programs.	Energy Efficiency	Municipal	Completed - 2011 Q2
UNH- Carbon Challenge	Create a residential energy portal (website) as a central source of sound information on energy efficiency programs, sustainable energy technologies, and available resources and incentives such as rebates and tax incentives. Also provide direct assistance to communities through public presentations, guidance on best practices, and progress reports.	Energy Efficiency	Residential	Completed - 2011 Q2
TRC - NH Energy Smart	Launch a benchmarking initiative to measure the	Energy Efficiency	Municipal	Completed
Dartmouth College	Implement a Campus Energy and Sustainability Management system to achieve improved building energy performance, campus smart-grid technology, and innovative energy feedback systems.	Energy Efficiency	Commercial	Completed - 2011 Q4
NH Community Development Finance Auth	Establish a revolving loan fund to finance energy	Energy Efficiency	Municipal	Completed
Business Finance Authority of NH	Establish a revolving loan fund to help businesses finance energy efficiency improvements.	Energy Efficiency	Commercial & Industrial	On-going
DRED - Division of Economic Development	Partner with Lakes Region Community College (LRCC) to develop a new training program to help develop a skilled labor force for energy efficiency improvements to buildings	Energy Efficiency	Workforce Development	On-going
NH Community Loan Fund	Deep energy efficiency retrofits in approximately 425 manufactured homes	Energy Efficiency	Residential	On-going
NH Housing Finance Authority	Implement the Greener Homes Program (GHP) to provide rigorous energy audits, and energy efficiency upgrades for Iow-income apartment units in New Hampshire	Energy Efficiency	Residential	On-going
Retail Merchants Assn of NH	Create an energy efficiency program for RMA members and other similarly situated businesses that includes audits and project financing.	Energy Efficiency	Commercial	On-going
TRC - P4P	Comprehensive, whole-building approach to saving energy in large commercial and industrial facilities while linking incentives directly to energy savings.	Energy Efficiency	Commercial & Industrial	On-going

6 Appendix B: Grant Status with Award Amount

	2009 2010		20	011	2012	2013	
Grant	Q3 Q4	Q1 Q2 Q3 Q	4 Q1 Q2	Q3 Q4	Q1 Q2 Q3 Q4	Q1 Q2	
Business Finance Authority	\$2,000,000				\$2,000,000		
Dartmouth College		\$330	,936				
DRED - Lakes Region CC		\$174,000			\$400,000		
NH Community Development Finance Authority		\$1,500,0	00				
NH Community Loan Fund				\$2,	\$2,000,000		
NH Housing Finance Authority				\$2	00,000		
Retail Merchants Assoc. of NH	\$1,	372,028		\$2,	000,000		
TRC NH EnergySmart Schools Program		\$499,948					
TRC - P4P				\$5,	000,000		
City of Rochester		\$394,000					
Clean Air - Cool Planet		\$400,000					
Crotched Mountain Rehab. Center		\$176,531					
Enfield Shaker		\$51,354					
Fraser Papers		\$470,000					
Home Builders Assoc. of NH		\$178,169					
LighTec		\$316,000					
NH Institute of Art		\$146,060					
North Country Resource Conservation & Dev.		\$43,850					
Plymouth Area Renewable Energy Initiative		\$99,250					
Propell Energy		\$49,885					
RE-CORE		\$7,646,020					
SAU 46		\$83,685					
Southern NH Resource Conservation & Dev.		\$87,000					
Stonyfield Farm		\$148,927					
Town of Fremont		\$8,000					
Town of Gorham		\$26,000					
Town of Hancock	\$8,500	D					
Town of Jaffrey	\$16,	250					
Town of Temple		\$332,100					
Town of Walpole		\$138,345					
Town of Warner	\$11,150			-			
UNH - NH Carbon Challenge		\$813,402					
UNH - Carbon Solutions New England	\$139	,945					

Ended as of June 2012 Ongoing as of June 2012

The Authors



Matt Magnusson is a graduate of the University of New Hampshire's (UNH) Whittemore School of Business and Economics with a Masters of Business Administration. He currently is earning his Ph.D. in Natural Resources and Environmental Studies at UNH and

also is an Adjunct Lecturer at UNH teaching Sustainability Business Models. He has provided analysis on the economic impacts of several different environmental public policy initiatives including work on the NH Renewable Portfolio Standard (RPS) and the Regional Greenhouse Gas Initiative (RGGI), a carbon cap and trade program in the Northeast.

Other research includes "New Hampshire's Green Economy and Industries: Current Employment and Future Opportunities", "Economic Impact of the Proposed Antrim 30 MW Wind Power Project in Antrim, New Hampshire", and the economic analysis of policies proposed in "The New Hampshire Climate Action Plan" performed for the NH Climate Change Task Force.



CAMERON WAKE is a research associate professor at the Institute for the Study of Earth, Oceans and Space at the University of New Hampshire and is the Josephine A. Lamprey Fellow in Climate and Sustainability at the UNH Sustainability Institute. Cameron leads a research program

investigating regional climate and environmental change through the analysis of ice cores, instrumental data, and phenological records. Cameron also directs Carbon Solutions New England, a public-private partnership promoting collective action to achieve a clean, secure energy future while sustaining our unique cultural and natural resources, and helps lead the New Hampshire Energy and Climate Collaborative, established to track and facilitate the implementation of New Hampshire's 2009 Climate Action Plan. More on Cameron's research is available online at: http://www.eos.sr.unh.edu/Faculty/Wake.

Dr. Wake received a B.Sc. in Geology (1984) from the University of Ottawa, an M.A. in Geography (1987) from Wilfrid Laurier University, and a Ph.D. in Earth Sciences (1993) from the University of New Hampshire.

