

Building Name and/or Location	Project Name (description)	Project Completion Date (month/year)	Projected Annual Electricity Savings or Generation (kWh) ^[2]	Projected Annual Natural Gas Savings (therms) ^[2]	Projected Annual Oil Savings (gallons) ^[2]	Projected Annual Energy Savings (other fuel) ^[2-3]	Projected Annual Cost Savings ^[2]	Total Project Cost (\$) ^[4]	GC Grant Funding (\$) ^[5]	Utility Incentives (\$)	Other Grants (please list source in notes column) (\$)	Town Contribution (\$)	Funding Source(s) for Other Grants and Town Contribution	Audit or Study Reference	Audit or Study Page Reference(s) ^[6]	Other Supporting Document(s) and Page References ^[6]	Part of Performance Contract? (yes or no)	
Town Hall	HVAC Retrocommissioning	Sep-12	12,000	2,000	0	0	\$5,000	\$10,000	\$7,500	\$2,500	\$0	\$0.00	n/a	Energy-to-Go	p. 27	n/a	no	
High School	Energy Management System	Oct-14	20,000	0	4,000	0	\$6,000	\$25,000	\$20,000	\$5,000	\$0	\$0.00	n/a	Best ESCO	p. 37	n/a	no	
High School	40 kW Solar PV System	Jun-13	40,000	0	0	0	\$20,000	\$200,000	\$50,000	\$0	\$10,000	\$140,000.00	MassCEC, town bond	Own Solar	p. 25	n/a	no	
Wastewater Treatment Plant	Combined Heat and Power	Jul-15	-2,000	40,000	0	0	\$60,000	\$100,000	\$30,000	\$40,000	\$0	\$30,000.00	town bond	CHP Now	p. 45	n/a	no	
All other town and school buildings	Investment Grade Audit	May-12	0	0	0	0	\$0	\$15,000	\$15,000	\$0	\$0	\$0.00	n/a	n/a	n/a	Best ESCO Quote, p. 10	no	
town-wide	Funds to Support Owner's Agent for Performance Contract	Oct-12	0	0	0	0	\$0	\$10,000	\$10,000	\$0	\$0	\$0.00	n/a	n/a	n/a	RPA Quote, p. 2	not yet	
INSERT MUNICIPAL NAME HERE			N/A	70,000	42,000	4,000	0	\$91,000.00	\$360,000.00	\$132,500.00	\$47,500.00	\$10,000.00	\$170,000.00	N/A	N/A	N/A	N/A	N/A

NOTE: This table has been formatted so that the projects are directly transferable to/from Table 4 of the Energy Reduction Plan and Annual Reports in order to minimize the reporting burden of Green Communities.

- [1] A municipality may submit proposals for as many projects as it wishes. Projects must comply with all requirements specified in the full guidance document.
- [2] Please estimate only the projected direct annual cost and energy savings.
- [3] For other fuels, please specify in column header fuel and units (ex: gallons). DOER will perform the calculations for MMBtu and GHGs.
- [4] Total project cost = sum of all funding sources (columns K-N)
- [5] Please note that the total grant request does not need to equal your total grant allocation at this time. For example, if an audit or engineering study needs to be performed, then this request should be for the cost of that study. A subsequent request should be made to pay for the measures/buildings audited or studied. (Please note: Only audits that are at a minimum an ASHRAE Level 2 audit will be eligible for Green Communities Grant funding.)
- [6] Please provide a specific page number/range from the audit or study that provides funding request and project details.
- [7] Proposed projects should be completed within approximately one year from contract execution.