## **Green Communities Competitive Grant FY22**

Green Communities Grant will be used for LED lighting at the MAC & WES Grant benefit -Annual Projected Utility Savings at

Total	\$30,840
WES	\$22,215
MAC	\$8,625

## Funding Identified in Operating Budget to cover cost of the full implementation over the \$200,000 Grant Award

De	partment	Detail	Amount	
Maintenan	ce Budget Boil	er Cleaning & Repair	\$10,000	FY21 EOY Funds
Maintenan	ce Budget Sc	reens & HVAC Filters	\$6,000	ESSER III
Distr	2	olor Copy Decrease WES & Middle-High	\$19,000	Movement of Copiers
	Total		\$35,000	

					Pr	oject Annual	Energy Savin	igs			P	roject Cost Info	rmation	
Building Name and/or Location (as noted in MEI)	Traditional, Administrative, OR Prescriptive Project (select from dropdown list)	Project Name (description for Traditional Projects) [1]	Projected Completion (month/year) [2]	Electricity (kWh) <sup>[3]</sup>	Natural Gas (therms) <sup>[3]</sup>	Oil (gallons) <sup>[3]</sup>	Gasoline (gallons) <sup>[3]</sup>	Diesel (gallons) <sup>[3]</sup>	Propane (gallons)[3]	Total Project Cost (\$) <sup>[4]</sup>	GC Grant Funding (\$)	Utility Incentives (\$)	Other Grants (\$) (please list source in column N)	Community Contribution (\$)
	Administrative Costs		6/2022							\$10,000.00	\$10,000.00			
Beach Grove Cemetery Building	Traditional Energy Project	LED Retrofit	6/2022	1,610						\$3,538.00	\$3,136.00	\$402.00		
Harbormaster Facility	Traditional Energy Project	LED Retrofit	6/2022	1,970						\$2,349.00	\$1,856.00	\$493.00		
Highway Department Facility	Traditional Energy Project	LED Retrofit	6/2022	13,441						\$19,116.00	\$15,756.00	\$3,360.00		
Macomber School	Traditional Energy Project	LED Retrofit	6/2022	47,918					0-0	\$99,961.00	\$79,981.00	\$19,980.00		
Westport Elementary School	Traditional Energy Project	LED Retrofit	6/2022	123,422					85% <	\$172,472.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$89,271.00	\$5.76 \$48,338.00		\$34,863.00
Green Community: Town of Westp	ort			188,361	0	0	0	0	0	\$307,436.00	\$200,000.00	\$72,573.00	\$0.00	\$34,863.00

## Notes

- [1] A municipality may submit proposals for as many projects as it wishes as long as the projects comply with all requirements specified in the program opportunity notice. Contact your regional coordinator if you need additional rows in the spreadsheet.
- [2] Proposed projects should be completed within approximately one year from contract execution.
- [3] Please estimate only the projected direct annual cost and energy savings. Please be sure to complete the energy costs per unit table in the first worksheet. For fuels not listed in this table, please contact your regional coordinator. DOER will perform the calculations for MMBtu and GHGs.
- [4] Total project cost = sum of all funding sources (columns M-P)
- [5] Please provide a specific page number/range from the audit or study that provides funding request and project details.

		Reference and Su	pporting Information		
Funding Source(s) for Other Grants and Town Contribution	Source of Community Contribution (if applicable)	Audit or Study Reference	Audit or Study Page Reference(s)	Other Supporting Document(s) and Page References <sup>[5]</sup>	Part of Performance Contract? (yes or no)
					No
		Energy Source Proposal	Page 2		No
		Energy Source Proposal	Page 2		No
		Energy Source Proposal	Page 2		No
		Energy Source Proposal	Page 2		No
	Capital Fund	Energy Source Proposal	Page 2		No
N/A		N/A	N/A	N/A	N/A

			Data Sum	mary			
Projected Annual Energy Cost Savings (\$)		MMBTU saved per Year	Simple GC Payback Period (years)	BTU saved per GC dollar *	GHG emissions (tons CO2) saved per year		
\$							
\$	289.80	5.5	10.82	1,751.70	0.58		
\$	354.60	6.7	5.23	3,621.57	0.71		
\$	2,419.38	45.9	6.51	2,910.68	4.83		
\$	8,625.24	163.5	9.27	2,044.19	17.23		
\$	22,215.96	421.1	4.02	4,717.28	44.37		
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\* 2020 Competitive Grant median BTU saved per dollar = 3,747