

Mass. Department of Energy Resources'
2017 Competitive Grant Awards

Municipality	Grant Award	Region	Description of Projects Funded
Acton	\$245,497	Central	Acton's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Parker Damon Building, Acton-Boxborough Regional High School, and RJ Grey Junior High School. The energy conservation measures funded by this grant are interior LED lighting retrofits
Acushnet	\$135,665	Southeast	Acushnet's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Town Hall, the EMA Building, Fire Station #1, Fire Station #2, Golf Course Maintenance Building, and town wide streetlights .The energy conservation measures funded by this grant are: weatherization and insulation, LED lighting upgrades, oil to natural gas burner fuel conversion, and LED. Conversion of streetlights
Amesbury	\$250,000	Northeast	Amesbury's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Amesbury High School, Middle School, and Cashman Elementary School. The energy conservation measures funded by this grant are: weatherization, HVAC controls upgrades, transformer upgrades, and installation of variable frequency drive pumps
Andover	\$156,440	Northeast	Andover's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Doherty Middle School, Sanborn Elementary School, and the High School's Collins Center for the Performing Arts. The energy conservation measures funded by this grant are smart LED retrofits and LED theatrical lighting and controls
Arlington	\$179,698	Northeast	Arlington's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including town vehicle fleet, Brackett School, Dallin School, and Ottoson School. The energy conservation measures funded by this grant are: LED lighting upgrades, gym air handler variable frequency drive and controls, and purchase of electric vehicles.
Ashburnham	\$217,300	Central	Ashburnham's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Stevens Memorial Library. The energy conservation measures funded by this grant are installation of heat pumps, an oil to electric fuel conversion
Ashby	\$100,981	Central	Ashby's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Town Hall and the Public Library. The energy conservation measures funded by this grant are: high efficiency boilers and programmable thermostats.
Auburn	\$213,804	Central	Auburn's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Auburn High School, Bryn Mawr Elementary School, and the Public Library. The energy conservation measures funded by this grant are: lighting upgrade, retro-commissioning, steam trap replacement, and building automation system and rooftop unit CO2 controls
Barre	\$116,199	Central	Barre's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Town Offices, Town Hall, Public Library, Station #1, Station #2, Senior Center, Well #3, and Dept of Public Works. The energy conservation measures funded by this grant are: energy savings lighting improvements and grant management assistance
Belchertown	\$195,358	Western	Belchertown's 2017 Competitive Grant will be used to fund energy conservation measures in fifteen municipal facilities. The energy conservation measures funded by this grant are: LED lighting conversions
Belmont	\$250,000	Northeast	Belmont's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Burbank School, Butler School, and the Public Library. The energy conservation measures funded by this grant are: boiler replacements, retro-commissioning controls, and weatherization
Beverly	\$250,000	Northeast	Beverly's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including town wide streetlights .The energy conservation measures funded by this grant are a streetlight LED retrofit
Bridgewater	\$175,895	Southeast	Bridgewater's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Town Hall, Olde Scotland Links Golf Course, Dept of Public Works/Highway, Public Library, and Senior Center .The energy conservation measures funded by this grant are: programmable thermostats, weatherization, variable frequency drives on pumps, energy management system upgrades, destratification fans, and hot water boiler replacement

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Brookline	\$233,247	Northeast	Brookline's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Coolidge Corner and Putterham Library branches, Baker School, Heather School, Brookline High School, town wide streetlights, and town vehicle fleet. The energy conservation measures funded by this grant are: lighting lamp and ballast retrofits, kitchen exhaust upgrades, electric vehicle charging stations, and LED streetlight conversion
Buckland	\$74,439	Western	Buckland's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Police Station. The energy conservation measures funded by this grant are: Interior LED lighting, mechanical weatherization, and weatherization.
Cambridge	\$250,000	Northeast	Cambridge's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Lombardi Building and vehicle fleet. The energy conservation measures funded by this grant are: air handling unit replacement and expanded building management system controls, and vehicle hybrid retrofits
Chelmsford	\$199,330	Northeast	Chelmsford's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Chelmsford High School, Senior Center, and Police Station. The energy conservation measures funded by this grant are: building energy analytics software, LED lighting retrofit, and retro-commissioning
Cohasset	\$177,400	Southeast	Cohasset's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Cohasset Middle-High School, Deer Hill Elementary School, and Police-Fire Station. The energy conservation measures funded by this grant are: building optimization, demand control ventilation update, and efficient motors and variable frequency drives
Easton	\$127,456	Southeast	Easton's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Fire Station # 1, Fire Station #2, and multiple town buildings. The energy conservation measures funded by this grant are: refrigeration efficiency upgrades, hot water heater replacement, and boiler replacement
Essex	\$176,145	Northeast	Essex's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Essex Elementary School. The energy conservation measures funded by this grant are: lighting upgrade, building automation system baseline, and steam trap replacement
Gloucester	\$207,443	Northeast	Gloucester's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Gloucester High School, O'Maley Middle School, and Beeman Elementary School. The energy conservation measures funded by this grant are: retro-commissioning and energy management system
Greenfield	\$224,610	Western	Greenfield's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Town Hall, Greenfield Middle School, and Four Corners School. The energy conservation measures funded by this grant are: heating and air conditioning system upgrades and rooftop unit replacements
Hanover	\$226,772	Southeast	Hanover's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Salmond School, Hanover Middle School, Hanover High School, Police Station, and Fire Headquarters. The energy conservation measures funded by this grant are: interior storms windows, LED lighting retrofit, retro-commissioning, energy analytics, and grant management assistance
Hardwick	\$116,592	Western	Hardwick's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including town vehicle fleet, Municipal Building, Paige Memorial Library, Recycling Center, Building Dept, new Police Station, and Hardwick Elementary School. The energy conservation measures funded by this grant are: pipe insulation, temperature controls, weatherization, electric vehicle purchase, electric vehicle charging stations, and grant management assistance
Harvard	\$249,972	Central	Harvard's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Bromfield School, Harvard Schools Complex and Library. The energy conservation measures funded by this grant are: lighting upgrades, weatherization, building automation system programming, energy monitoring software, retro-commissioning and grant management assistance

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Hatfield	\$66,216	Western	Hatfield's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Hatfield Elementary School, Smith Academy High School, Public Library, WWTP Office, and Fire Dept. The energy conservation measures funded by this grant are: LED lighting upgrades, weatherization, and grant management assistance
Holland	\$150,085	Western	Holland's 2017 Competitive Grant will be used to fund energy conservation measures in multiple municipal facilities including Holland Grammar School. The energy conservation measures funded by this grant are: LED lighting retrofits and outreach and grant management assistance
Holliston	\$247,228	Central	Holliston's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including town vehicle fleet, Town Hall, Senior Center, and Public Library. The energy conservation measures funded by this grant are: thermostat, energy management systems, weatherization, lighting upgrades, electric vehicle purchase, and grant management assistance
Hopkinton	\$224,812	Central	Hopkinton's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Hopkins Elementary School. The energy conservation measures funded by this grant are: variable frequency drives, LED lighting upgrade, and energy management system upgrade
Kingston	\$250,000	Southeast	Kingston's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Kingston Intermediate School. The energy conservation measures funded by this grant are: energy management system and variable frequency drives
Lakeville	\$247,500	Southeast	Lakeville's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Assawompset Elementary School. The energy conservation measures funded by this grant are: lighting upgrades and controls, thermostats, rooftop unit controls, building management system, insulation, boiler controls, refrigeration controls, weatherization, and grant management assistance
Lenox	\$245,189	Western	Lenox's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities - Memorial Middle and High School. The energy conservation measures funded by this grant are: unit ventilator controls upgrade, boiler plant controls upgrade, air handling unit controls upgrade, and balancing of HVAC system
Leverett	\$68,437	Western	Leverett's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Public Library, Public Safety Complex, and Leverett Elementary School. The energy conservation measures funded by this grant are: LED lighting upgrades and grant management assistance
Lexington	\$168,132	Northeast	Lexington's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Community Center, Public Works, Bridge School, Diamond School, Harrington School, Hastings School, and Lexington High School. The energy conservation measures funded by this grant are: interior lighting upgrades, exterior school streetlights, and boiler jacket upgrade
Littleton	\$250,000	Central	Littleton's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including town wide streetlights, Spectacle Pond Water Treatment Plant, and Littleton High School. The energy conservation measures funded by this grant are: LED streetlight conversion, variable frequency drives on pumps, and exterior lighting upgrade
Manchester-by-the-Sea	\$155,981	Northeast	Manchester-By-The-Sea's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including town wide streetlights, town vehicle fleet, Fire Dept, and Fire Station. The energy conservation measures funded by this grant are: LED streetlight conversion, plug=in hybrid vehicle purchase, and electric vehicle charging stations
Mashpee	\$98,932	Southeast	Mashpee's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Quashnet School and KC Coombs School. The energy conservation measures funded by this grant are: interior LED lighting retrofit
Maynard	\$250,000	Central	Maynard's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Fowler School, Fire Dept, Town Hall, Police Station, and Waste Water Treatment Plant. The energy conservation measures funded by this grant are: boiler replacement, boiler jacket, and lighting retrofits

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Medford	\$235,935	Northeast	Medford's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including city wide streetlights, Brooks School, Columbus School, and Roberts School. The energy conservation measures funded by this grant are: LED streetlight conversion, cafeteria lighting upgrades, building operator training and grant management assistance
Melrose	\$217,484	Northeast	Melrose's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including vehicle fleet, Melrose Middle and High Schools, Senior Center, Lincoln Elementary School. The energy conservation measures funded by this grant are: electric vehicle purchase, retro-commissioning, HVAC upgrades, and energy management system upgrades
Mendon	\$89,579	Central	Mendon's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Town Hall, Fire Station, Highway Dept, new Library, and Parks Dept restrooms. The energy conservation measures funded by this grant are: lighting upgrades, lighting controls, destratification fans, and grant management assistance
Milton	\$246,645	Northeast	Milton's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Cunningham Collicott School, Glover School, Milton High School, Town Hall, Public Works, Police, and East Milton Fire Station. The energy conservation measures funded by this grant are: energy management system upgrade, energy analytic software, gym and interior lighting upgrades, and boiler jacket
Monson	\$249,886	Western	Monson's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Quarry Hill Community School, Highway Garage, Monson High School, Monson Middle School, Senior Center, Fire Station, and Free Library. The energy conservation measures funded by this grant are: weatherization, exterior lighting upgrades, and gym and interior lighting upgrades
Montague	\$168,610	Western	Montague's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Sheffield School, Shea Theater, and Carnegie Library. The energy conservation measures funded by this grant are: recommissioning pumps, lighting controls, replace rooftop units, HVAC ductwork replacement, and furnace and AC system upgrade with oil to propane fuel conversion
Natick	\$159,162	Northeast	Natick's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including town vehicle fleet, Morse Institute, East School, Memorial Elementary School, and Senior Center. The energy conservation measures funded by this grant are: HVAC occupancy sensors, motor replacements, interior and exterior LED lighting retrofit, hot water heat pump, electric vehicle charging station, and hybrid vehicle upfit
Newton	\$196,157	Northeast	Newton's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Franklin Elementary School, Underwood Elementary School, Williams Elementary School, and Memorial Spaulding School. The energy conservation measures funded by this grant are: interior LED lighting and controls, exterior LED lighting retrofits
Northampton	\$247,507	Western	Northampton's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Northampton High School, Leeds Elementary School, JFK Middle School, Ryan Road Elementary School, Jackson St Elementary School, and Smith Vocational and Agricultural High School. The energy conservation measures funded by this grant are: exterior LED lighting retrofits
Palmer	\$113,395	Western	Palmer's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including town vehicle fleet. The energy conservation measures funded by this grant are: electric vehicle purchases and electric vehicle charging stations
Pepperell	\$250,000	Central	Pepperell's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Lawrence Library, Nissitissit Middle School, Public Safety Complex, Community Center, and Highway Dept. The energy conservation measures funded by this grant are: interior and exterior LED lighting retrofits, furnace and AC upgrade with oil to electric fuel conversion, weatherization, and grant management assistance

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Rockland	\$250,000	Southeast	Rockland's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Rockland Middle-High School, Waste Water Treatment Plant, Youth Commission, Esten School, Highway Dept, and Public Library. The energy conservation measures funded by this grant are: refrigeration control upgrade, retro-commissioning, boiler replacement, lighting upgrades, and grant management assistance
Salem	\$237,399	Northeast	Salem's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Nathaniel Bowditch Elementary School, Bates Elementary School, Witchcraft Heights Elementary School, Carlton innovation School, Collins Middle School, and Collins Cover Park. The energy conservation measures funded by this grant are: interior lighting upgrades, exterior lighting upgrades, and decorative streetlights along bike path
Saugus	\$242,903	Northeast	Saugus's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Public Safety Building and Public Library. The energy conservation measures funded by this grant are: interior LED lighting retrofits, exterior LED lighting retrofits, commissioning, efficient motors, energy management system upgrade, and rooftop unit replacement
Scituate	\$246,733	Southeast	Scituate's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Scituate High School, Jenkins Elementary School, Hatherly Elementary School, Gates Intermediate School, and Fire Station. The energy conservation measures funded by this grant are: interior LED lighting retrofits, hot water heater replacement, and boiler replacement
Sherborn	\$39,120	Northeast	Sherborn's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Police Station. The energy conservation measures funded by this grant are: furnace and AC replacement and energy management system
Somerville	\$250,000	Northeast	Somerville's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including vehicle fleet, City Hall, Fire Headquarters, West Somerville School, and outdoor locations. The energy conservation measures funded by this grant are: lighting and controls upgrades and electric vehicle charging stations
Sudbury	\$250,000	Northeast	Sudbury's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including town vehicle fleet, Curtis Middle School, Haynes School, Loring School, Nixon School, Noyes School, Atkinson Pool, Lincoln Sudbury High School, Dept of Public Works, and Goodnow Library. The energy conservation measures funded by this grant are: interior LED lighting retrofits, refrigeration controls upgrade, weatherization, electric vehicle purchase, electric vehicle charging station, and direct digital controls upgrade
Sunderland	\$129,805	Western	Sunderland's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Sunderland Elementary School, Town Offices, and Public Safety Complex. The energy conservation measures funded by this grant are: digital control ventilation upgrades, insulation, window inserts, and energy recovery unit
Sutton	\$204,888	Central	Sutton's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including town vehicle fleet and Early Learning Center. The energy conservation measures funded by this grant are: boiler replacement and electric vehicle purchase
Swampscott	\$241,287	Northeast	Swampscott's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Clarke School, Swampscott High School, Public Library, Police Station, and Town Hall. The energy conservation measures funded by this grant are: interior and exterior LED lighting upgrades
Tewksbury	\$209,790	Northeast	Tewksbury's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including town vehicle fleet, North Street Fire, Senior Center, and Police Station. The energy conservation measures funded by this grant are: electric vehicle purchase, lighting upgrades, variable frequency drives, and boiler replacement
Truro	\$109,736	Southeast	Truro's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Safety Facility. The energy conservation measures funded by this grant are: thermostats, demand control ventilation, fan coil unit replacements, pump controls, insulation, infrared heaters, and air handling unit replacement

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Tyngsborough	\$250,000	Northeast	Tyngsborough's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Tyngsborough Elementary School and Old Town Hall. The energy conservation measures funded by this grant are: interior LED lighting upgrade, variable frequency drives and direct digital control upgrade
Wayland	\$250,000	Northeast	Wayland's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including town wide streetlights, town vehicle fleet, and Town Building. The energy conservation measures funded by this grant are: town wide LED streetlight conversion, lighting upgrade, electric vehicle purchases, hybrid plug-in vehicle purchase and retrofit, electric vehicle charging station
Wellfleet	\$120,423	Southeast	Wellfleet's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Police Station. The energy conservation measures funded by this grant are: idedicated outside air system with variable frequency drive, split heat pumps, insulation, interior and exterior lighting upgrades and lighting controls
Westford	\$250,000	Northeast	Westford's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Water Dept, Senior Center, Blanchard School, and Westford Academy. The energy conservation measures funded by this grant are: interior LED lighting retrofits and energy management system upgrade
West Newbury	\$133,154	Northeast	West Newbury's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Page Elementary School, Public Safety Building, Dept of Public Works, and Recreation Pool. The energy conservation measures funded by this grant are: lighting upgrades
Westwood	\$183,136	Northeast	Westwood's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Westwood High School, Recreation Pool, and Martha Jones Elementary School. The energy conservation measures funded by this grant are: interior LED lighting retrofits, variable frequency drives, and building controls system upgrade
Weymouth	\$250,000	Southeast	Weymouth's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Johnson School, North Branch Library, School Administration Building, Teen Center, Town Hall Annex, and Winter St Water Treatment Plant. The energy conservation measures funded by this grant are: interior LED lighting retrofits and weatherization
Whately	\$164,310	Western	Whately's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Town Hall. The energy conservation measures funded by this grant are: HVAC equipment upgrade, building envelope improvements, and interior lighting retrofit
Whitman	\$197,408	Southeast	Whitman's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including Dept of Public Works, Police Station, Whitman Middle School, Fire Dept, Public Library, and Town Hall. The energy conservation measures funded by this grant are: interior LED lighting retrofits, steamer kettle, boiler replacement, energy management system, and convector valve control
Winchester	\$236,050	Northeast	Winchester's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including town vehicle fleet, Public Safety Building, Lincoln Elementary School, Parkhurst School, Winchester High School. The energy conservation measures funded by this grant are: insulation, energy management system upgrade and retro-commissioning, interior LED lighting retrofit and lighting sensors, and electric vehicle charging station
Woburn	\$250,000	Northeast	Woburn's 2017 Competitive Grant will be used to fund energy conservation measures in municipal facilities including vehicle fleet, City Hall, Joyce Middle School, JFK Middle School, Dept of Public Works, Horn Pond Water Treatment Plant, and Shamrock Elementary School. The energy conservation measures funded by this grant are: insulation and retro-commissioning, interior and exterior LED lighting retrofits, thermostats, HVAC retro-commissioning, electric vehicle purchase, and electric vehicle charging station