New, one-time grant funds
30% of your LED streetlight retrofit!

Through MAPC, you can access one-time DOER grant funding for 30% of the cost of materials and installation – and get the convenience and peace of mind of collective purchasing. Call us today!

LED Benefits

Reduced energy use & cost LEDs can reduce energy use by 50-70% as compared to existing High Pressure Sodium (HPS) lights. That’s energy bill savings. Routine maintenance costs can also decrease by 50% or more.

Improved Lighting LEDs provide more even lighting than HPS lights. Combined with effective lighting designs, that means fewer over- and under-lit areas. LEDs also illuminate colors better than HPS lights.

Reduced Light Pollution LEDs have a flat, full-cut-off lens that reflects less light into the atmosphere than the curved lenses of HPS lights. Many LEDs are certified by the Dark Sky Institute and have even greater light pollution controls. Dimming options can reduce light pollution even further.

Ready to retrofit to energy-saving LED streetlights? This is the moment.

Get started! Reserve your grant funding by contacting Patrick Roche, Energy Coordinator: proche@mapc.org 617.933.0790
What the Program Provides
As the program administrator, MAPC will organize collective procurements for the following, all at no cost to the municipality:

• Streetlight audit, design and project management
• LED streetlight materials
• Streetlight installation

The grant funds 30% of the cost of materials and installation (based on the net cost after utility incentives have been deducted). It is applied to cobra-head streetlights only (i.e., no decorative or flood lights). Funds will be provided as a reimbursement after installation.

Your municipality can participate in scope development and vendor selection if it wishes.

Municipal eligibility
• Served by National Grid, Eversource or Unitil for electricity
• Own existing streetlights (electricity company owns lights by default)
• Completed or will commit to a streetlight audit
• Have not yet contracted for materials or installation

Patrick Roche
Energy Coordinator
617.933.0790
proche@mapc.org

www.MAPC.org/led-street-lighting