

LED STREET LIGHTING: OPPORTUNITIES AND EMERGING STRATEGIES

Northeast Energy Efficiency Partnerships (NEEP)
Monday, September 21, 2015

ACEEE Energy Efficiency as a Resource Conference Little Rock, Arkansas

NORTHEAST ENERGY EFFICIENCY PARTNERSHIPS

"Accelerating Energy Efficiency"

MISSION

Accelerate the efficient use of energy in the Northeast and Mid-Atlantic Regions

APPROACH

Overcome barriers to efficiency through Collaboration, Education & Advocacy

VISION

Transform the way we think about and use energy in the world around us.

One of six Regional Energy Efficiency Organizations (REEOs) designated by U.S. Dept. of Energy to work collaboratively with them in linking regions to DOE guidance, products



NEEP REPORT



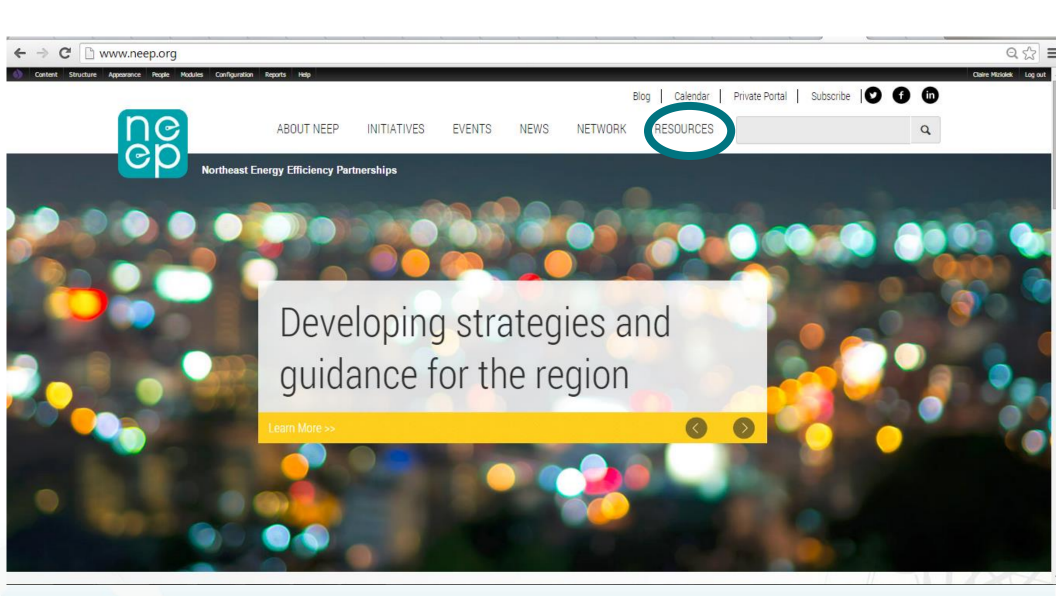


LED Street Lighting Assessment and Strategies for the Northeast and Mid-Atlantic

Northeast Energy Efficiency Partnerships January 2015

WWW.NEEP.ORG





AGENDA



1. Opportunities

- 1. The Basics
- 2. Cost Savings
- 3. Additional Benefits
- 4. Advanced Controls

2. Conversion Considerations

- 1. Technical
- 2. Regulatory
- 3. Financial

3. Case studies

- 1. Pittsburgh, PA
- 2. Baltimore, MD

4. Resources





OPPORTUNITIES: THE BASICS



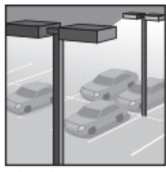
FIXTURE HOUSING TYPES Photo Credits: Efficiency Vermont, NYSERDA



Cobrahead



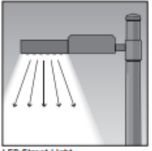
Flood Light



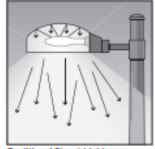
Shoebox



Post-Top



LED Street Light



Traditional Street Light

Table 2-5. Retrofit/Replacement Projects: Current Expected LED Street Light Simple Paybacks^a

	Light Output							
	Low (<50W)	Medium (5	0W-100W)	High (>100W)			
Fixture Type	Min	Max	Min	Max	Min	Max		
Decorative	14.2	20.2	14.1	21.3	12.5	18.6		
Decorative kit	9.7	15.1	10.7	17.0	8.9	16.0		
Cobrahead	3.6	5.6	4.0	7.7	3.9	7.7		

^aAssumes no program administrator incentives. Does not account for cost of money.

OPPORTUNITIES: COST SAVINGS



Cost Savings

- Street Lighting accounts for 20-40% of a municipality's electric utility costs
- Energy Cost-Savings (reduces consumption by 50%+)
- Maintenance Cost-Savings (~\$50/lamp/year)



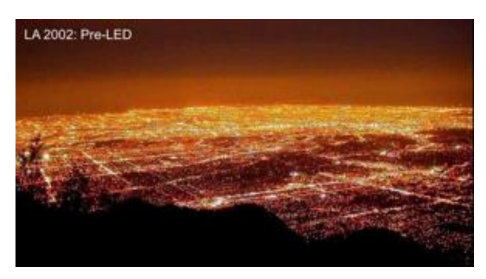
Table 4: SCL Example of LED Street Light Cost Reduction over 4-Year Period²⁴

LED Street Light Cost Reductions over 4-Year Period						
	2009	2010	2011	2012	2013	
Seattle (Purchases of 2,000+ Units)	\$369	\$288	\$239	\$204	\$179	
Los Angeles	\$432	\$298	\$285	\$245	\$141	

OPPORTUNITIES: ADDITIONAL BENEFITS

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Additional Benefits



LA 2012: Post-LED

- Reduced Light Pollution at Night
- Lighting Quality
- Great Perceived Security

- Extended Lifecycle
- Reduced Carbon Emissions
- Can Incorporate Advanced Controls
- Gateway to the "Smart City"

OPPORTUNITIES: ADVANCED CONTROLS

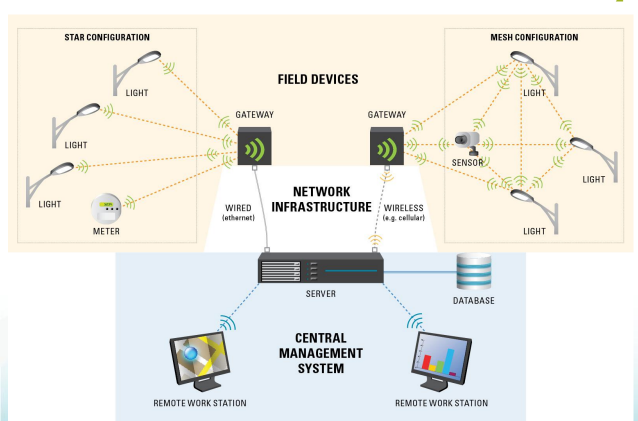


Traditional Controls

- Three-prong
- Photocell
- Unmetered
- Fail in the "on" position
- Do not offer dimming

Advanced Controls

- Seven-prong
- Contain a meter
- Allow for dimming
- Potentially act as wireless hotspots
- Can alert to failed lamps
- Emergency Alert
- CO₂, Traffic, Decibel sensors embedded



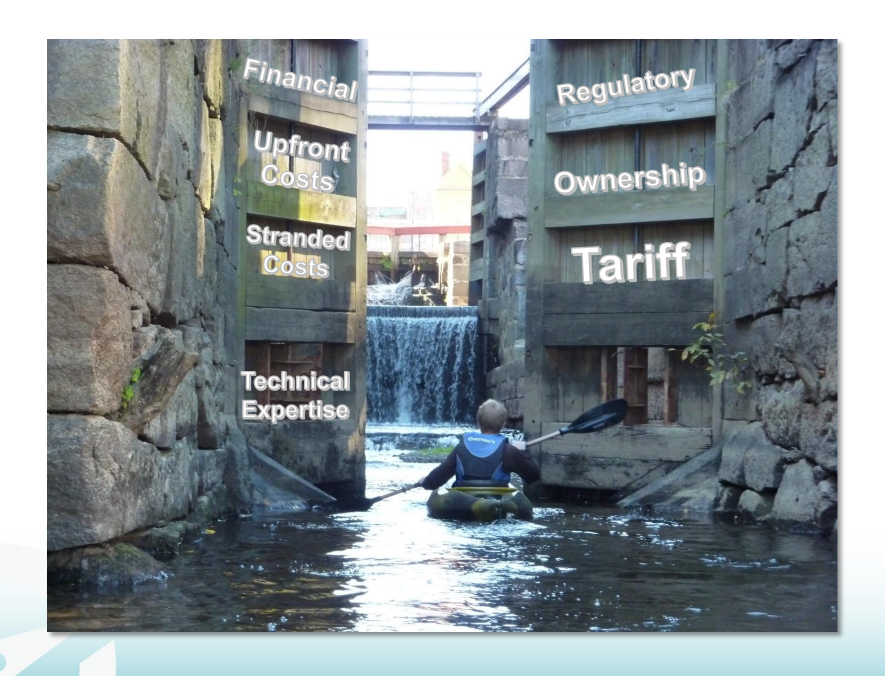




(Image Credit: California Lighting Technology Center, UC Davis)

CONVERSION CONSIDERATIONS: NAVIGATING BARRIERS





NAVIGATING BARRIERS: COMPANY-OWNED TARIFFS

Table A7: Central Maine Power HPS/LED Rate Comparison

	Central Maine Power (Maine) ⁶⁸								
	HPS Rate				LED Rate				
Lumen Rating	Watts (Nominal)	Input Watts	Annual Rate Per Light		Lumens Rating	Watts (Nominal)	Input Watts	Annual Rate Per Light	
3,600	50W	65	\$131.88		4190	50	50	\$248.64	
5,670	70W	95	\$130.68						
8,550	100W	130	\$140.04						
14,400	150W	195	\$166.32						
25,600	250W	300	\$228.96						
45,000	400W	465	\$290.76						







Distribution Charge Difference \$118

Table A12: Unitil HPS/LED Rate Comparison

	Unitil (Massachusetts) ⁹³							
		HPS Rate		LED Rate				
	Lumen Rating	Annual Rate Per Light		Lumen Rating	Annual Rate Per Light			
	3,300	\$117.48		3,850	\$101.64			
	9,500	\$139.80		6,100	\$120.48			
	20,000	\$208.20		10,680	\$150.96			
4	50,000	\$295.92		20,000	\$243.24			
	140,000	\$607.08						



\$0.08/kWh 4200 hrs \$24/ lamp

APPENDIX A EXAMPLE: MASSACHUSETTS

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Massachusetts Street Light Summary

Number of Street Lights:

Percent Region's Total Street Lights:

Annual Street light Energy Usage:

Annual Potential Energy Savings:

Annual Potential Energy-Cost Savings:

Annual Potential Maintenance Cost-Savings:

LED Conversion Installed Costs:

Annual Potential Lighting Controls Energy Savings:

Annual Potential Lighting Controls Cost Savings:

Lighting Controls Installed Cost:

Table A13: Notable Conversion Projects (Massachusetts)

496,000

10 percent

152.5 GWh

\$13.7 Million

\$24.8 Million

\$139.4 Million

13.7 GWh

\$1.2 Million

\$13.9 Million

305 GWh

Massachusetts Electric Co. (National Grid) 43%	NSTAR 34%
Fitchburg Electric and Gas (Unitil)	Nantucket Electric Co. 1%
Combined Municipal 14%	Western Massachusetts Electric Co. 7%

Massachusetts Utilities by

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140,000	\$607.08				

Massachusetts LED Street Light Projects and Prospective Projects					
Municipality	Date	Details			
Cape Light Present Compact		Has Coordinated the Conversion of 15,000 Street lights in 20 municipalities including: Hyannis, Dennis, Harwich, Chilmark, Chatham, Orleans, Brewster, Wellfleet, Truro, Provincetown, Mashpee, Cotuit, Edgartown, Oak Bluffs, Barnstable, Sandwich, W. Barnstable, Yarmouth, Falmouth, and Bourne.			
		Conversions planned in: C-O-MM FD, Tisbury, and West Tisbury			
Metropolitan Area Planning Council (MAPC)	Present	Has Coordinated the conversion or Pending Conversion of 58,000 Street lights in 21 municipalities including: Arlington, Chelsea, Natick, Woburn, Somerville, Sharon, Winchester, Swampscott, Winthrop, Gloucester, Hamilton, Melrose, Wenham, Beverly, Northampton, Salem, Lowell, Chicopee, Westfield, Malden, Brockton			
Cambridge	Present	Replacing all street, park, and decorative lights with LED Fixtures, plus wireless controls for street lights ⁹⁴			
Fitchburg	March 2014	Considering Conversion ⁹⁵			
Holyoke	December 2013	Completed Second Year of Three Phase Project to Convert all Street lights to LED ⁹⁶			
Greenfield	May 2013	Invitation to Bid for Conversion of 416 Fixtures to LED ⁹⁷			
Newton May 2013		26 pilot lights converted with plan to convert all 8,400 ⁹⁸			

City of Pittsburgh Projected Savings



kWh

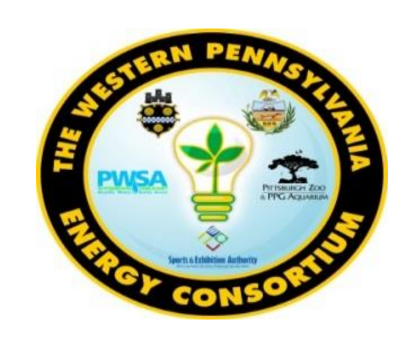
Projected savings nearly 14 million kWh per year

Maintenance

Reduce yearly maintenance contract by 90%

Savings

- kWh = \$1,000,000
- Maintenance = \$1,100,000



City of Baltimore Street Lights: Completed in 2013

Replaced 11,115 street lights with LEDs









WHERE ARE WE HEADED?





Energy Efficiency & Renewable Energy

42% of cities using EECBG funding installed street lights



NYC commits to full conversion by 2017

Rhode Island OER and Portland, M.E. already partners



Boston has already converted 2/3 of street lights



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THE PRESIDENTIAL
CHALLENGE FOR
ADVANCED OUTDOOR
LIGHTING

But what about smaller municipalities?

RESOURCES

EXISTING RESOURCES/STAKEHOLDER INITIATIVES



US Department of Energy Better Buildings Challenge

In exchange for technical assistance and strategic partnership with financial institutions (et.al.), partners agree to reduce portfolio energy usage by 20% over the next 10 years.



Outdoor Lighting Accelerator

The US Department of Energy's Outdoor Lighting Accelerator program provides municipalities with the tools and guidance necessary to complete a goal of replacing all lights system-wide within two years.

Efficiency Vermont Conversion Guide

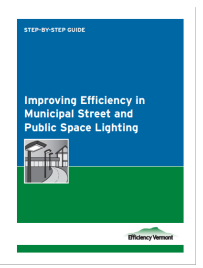
Step by step Guide for improving Efficiency in Municipal Street and Public Space Lighting

<u>Municipal Solid State Street Lighting Consortium (MSSSLC)</u>

Shares technical information and experiences related to LED street and area lighting demonstrations, standing as an objective resource for evaluating new products on the market intended for those applications.

MODEL TOOLS AND SPECIFICATIONS

- Streetlight retrofit financial analysis tool to help municipalities determine cost-savings of a potential conversion
- Model Specification for LED Roadway Luminaires, V2.0
- Model Specification for Networked Outdoor Lighting Control Systems V2.0







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