

Table of Contents

List of Tables	5
List of Figures	5
Executive Summary	6
Report Objective	6
Report Approach	7
Summary of Conclusions	7
Chapter 1: The Benefits of Converting to LED Street Lights in the Mid-Hudson Region.....	10
Beyond the Energy and Financial Savings of LEDs: Other Benefits.....	13
The Challenges	18
Choosing a Pathway to LED Street Light Conversion	20
Chapter 2: Utility LED Options	21
Orange and Rockland Utilities, Inc.	23
Central Hudson Gas & Electric - Fortis, Inc.	26
New York State Electric & Gas – Avangrid Company (formerly known as Iberdrola).....	29
Utility-Owned LED Street Lights in Perspective	31
Chapter 3: The Municipal Ownership Option	34
Benefits of Street Light Ownership	34
Costs of Municipal Ownership	38
Up-Front Costs	38
The Purchase Price of the Street Light System	38
On-Going Costs of Street Light Ownership	42
Anatomy of a Utility Bill: Municipally-Owned Street Lights.....	44
The Process of Purchasing Your Street Light System	44
Conclusion	45
Chapter 4: Street Light Procurement and Financing	46
Procurement and Installation of LEDs.....	46
Community-Managed.....	46
Single Contract	47
The Benefits of Aggregation and Piggybacking.....	48
Energy Performance Contract.....	49
New York Power Authority - Single Contract	51
Financing.....	52
Municipal Debt.....	53
Self-Funding	54
Tax-Exempt Municipal Lease	54
Other Third-Party Ownership Models.....	55
Review of Procurement and Financing Considerations	55
Municipal Examples of Street Light Conversion	56
Chapter 5: Comparing Conversion Pathways – Costs, Energy Savings, and Greenhouse Gas Emissions	61

Methods	63
Costs of conversion to utility-owned LEDs	66
Costs of conversion through municipal ownership.....	68
Greenhouse gas emissions	71
Results by Utility Territory.....	71
Central Hudson	71
Orange and Rockland	73
NYSEG	75
Conclusions	77
Chapter 6: Converting to LED Street Lights: Getting Started	79
Form a team.....	79
Join the Mid-Hudson Street Light Consortium	79
Undertake a billing audit	80
Request a street light inventory from your utility	80
Perform a lighting assessment.....	80
Decommission any unnecessary lights.....	82
Choose a conversion pathway: utility vs. municipal ownership.....	83
Pathway 1: Upgrade to Utility LEDs	85
Pathway 2: Purchase the street light system and upgrade to LEDs.....	86
The Bottom Line	89
Appendix A: Additional Resources for Municipalities.....	90
LED Street Light Conversion Assessments	90
Utility Tariffs	90
Conversion Guides for Municipalities	91
U.S. Department of Energy, “Energy Savings Performance Contracting,”	
http://energy.gov/eere/slsc/energy-savings-performance-contracting	91
LED Technology	91
Case Studies	92
Appendix B.....	92