

Importance of Public Sector Energy Efficiency in Illinois

Amanda M. La Brier, Director of Energy Management
City of Chicago, Department of Fleet and Facility Management (2FM)
Bureau of Procurement and Energy Management
January 31, 2017



Responsible Leadership

Fiduciary Stewardship

- Budget Cycle
- Capital Planning

Asset Management

- Standards
- Prevention

Indirect Outreach

- Personnel Exposure
- Constituency



Increases Public Service Provision

Extends Facility Life

- Reduces operating system failures
- Repair Intervals are lengthened

Employee Duties

- Scheduled maintenance vs. “fighting fires”



Mitigates Future Burdens

Aging Infrastructure

- Asset Management
- Capital Planning

Rising Costs

- Preventative Maintenance
- Facility Replacement
- Energy Supply



Public Sector Energy Efficiency Needs

- Flexibility
 - Implementation Commitment Reduced
 - Completion Time Extended
- Expertise
 - Administration of Program
 - Personnel Extension
- Performance Measurement
 - Across all public entities



3rd Party Administrator Success

- Longstanding Relationships
- Clear Communication
- Adapt to Constraints
- Project Ownership

