HOUSE No. 01765

The Commonwealth of Massachusetts

PRESENTED BY:

Michael F. Kane

To the Honorable Senate and House of Representatives of the Commonwealth of Massachusetts in General Court assembled:

The undersigned legislators and/or citizens respectfully petition for the passage of the accompanying bill:

An Act relative to energy efficiency funds generated by municipal lighting plants..

PETITION OF:

NAME:	DISTRICT/ADDRESS:
Michael F. Kane	5th Hampden
Alice Hanlon Peisch	14th Norfolk
John W. Scibak	2nd Hampshire
James Arciero	2nd Middlesex
Kimberly Ferguson	1st Worcester
Matthew Beaton	11th Worcester
Donald F. Humason, Jr.	4th Hampden
James Lyons, Jr.	18th Essex

HOUSE No. 01765

By Mr. Michael F. Kane of Holyoke, petition (accompanied by bill, House, No. 01765) of James Lyons and others relative to energy efficiency funds generated by municipal lighting plants.. Joint Committee on Telecommunications, Utilities and Energy.

[SIMILAR MATTER FILED IN PREVIOUS SESSION SEE

□ SENATE , NO. *1505* OF 2009-2010.]

The Commonwealth of Massachusetts

In the Year Two Thousand Eleven

An Act relative to energy efficiency funds generated by municipal lighting plants..

Be it enacted by the Senate and House of Representatives in General Court assembled, and by the authority of the same, as follows:

- SECTION 1. Section 19 of chapter 25 of the General Laws, as amended by section 11 of
- 2 chapter 169 of the acts of 2008, is hereby amended by inserting after the words "NOx Allowance
- 3 Trading Program;" the following:- provided however that all such amounts generated by
- 4 municipal lighting plants pursuant to the Forward Capacity Market program administered by ISO
- 5 New England and all amounts generated by all cap and trade pollution control programs,
- 6 including, but not limited to, the carbon dioxide allowance trading mechanism established
- 7 pursuant to the Regional Greenhouse Gas Initiative Memorandum of Understanding and the NOx
- 8 Allowance Trading Program, shall be returned to said municipal lighting plants