SENATE No. 1572

The Commonwealth of Massachusetts

PRESENTED BY:

Cynthia S. Creem

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 adoption of the accompanying bill:

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

PETITION OF:

NAME:	DISTRICT/ADDRESS:
Cynthia S. Creem	First Middlesex and Norfolk
Alice Hanlon Peisch	14th Norfolk
James B. Eldridge	Middlesex and Worcester
John F. Keenan	Norfolk and Plymouth
Donald Humason	
Michael R. Knapik	Second Hampden and Hampshire
Jonathan D. Zlotnik	2nd Worcester
Michael O. Moore	Second Worcester
Leonard Mirra	2nd Essex
Harriette L. Chandler	First Worcester
Richard J. Ross	Norfolk, Bristol and Middlesex
Jennifer L. Flanagan	Worcester and Middlesex
Thomas M. McGee	Third Essex
Gale D. Candaras	First Hampden and Hampshire
Eileen M. Donoghue	First Middlesex
Katherine M. Clark	Fifth Middlesex
Michael F. Rush	Norfolk and Suffolk
Marc R. Pacheco	First Plymouth and Bristol

Bruce E. Tarr	First Essex and Middlesex
David M. Rogers	24th Middlesex
Robert L. Hedlund	Plymouth and Norfolk

By Ms. Creem, a petition (accompanied by bill, Senate, No. 1572) of Cynthia S. Creem, Alice Hanlon Peisch, James B. Eldridge, John F. Keenan and other members of the General Court for legislation relative to energy efficiency funds generated by municipal light plants. Telecommunications, Utilities and Energy.

The Commonwealth of Massachusetts

In the Year Two Thousand Thirteen

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

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

Chapter 25 of the General Laws, as appearing in the 2010 Official Edition, is hereby
 amended by adding the following new section:-

3 Section 19 ¹/₂. In addition to any other amounts derived from sources internal or external 4 to Municipal Lighting Plants, costs associated with energy efficiency programs including but not 5 limited to, demand side management programs established by such Municipal Lighting Plants, 6 shall be funded, without further appropriation, from those amounts generated from cap and trade 7 pollution control programs, including, but not limited to, and subject to section 22 of chapter 8 21A, amounts generated by the carbon dioxide allowance trading mechanism established under 9 the Regional Greenhouse Gas Initiative Memorandum of Understanding, as defined in subsection 10 (a) of section 22 of chapter 21A. Such amounts shall be allocated based on the percentage of each municipal lighting plants' electricity sales relative to total electricity sales statewide as 11 12 determined by the Department of Energy Resources and not less than 80 per cent of such allocated amounts shall be returned to such Municipal Lighting Plants for implementation of 13 14 such aforementioned programs. 15 Such municipal lighting plants' programs funded by those additional amounts pursuant to

16 this section shall be administered by each municipal lighting plant through either the

- 17 Massachusetts Municipal Wholesale Electric Company or Energy New England LLC or their
- 18 successors as determined by each municipal lighting plant.

- Each municipal lighting plant shall include an itemization of expenditures of those funds
 received under this section in its annual return filed pursuant to section 63 of chapter 164.
- 21 Provided however that a municipal light plant may annually at its option elect not to
- 22 participate in those additional amounts available under this section. In the event of such election
- 23 such municipal lighting plant would not be subject to the energy efficiency and demand side
- 24 management programs requirements established under this section.
- Any amounts distributed pursuant to and received by municipal lighting plants under this section shall not subject municipal lighting plants to any other general or special law.