HOUSE No. 2806

The Commonwealth of Massachusetts

PRESENTED BY:

Jennifer E. Benson

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 to establish rate options to reduce customer costs and lower peak demand.

PETITION OF:

NAME:	DISTRICT/ADDRESS:
Jennifer E. Benson	37th Middlesex
Kenneth I. Gordon	21st Middlesex
Bud L. Williams	11th Hampden
Maria Duaime Robinson	6th Middlesex
José F. Tosado	9th Hampden
Ruth B. Balser	12th Middlesex
Danielle W. Gregoire	4th Middlesex
Stephan Hay	3rd Worcester
Christine P. Barber	34th Middlesex
David M. Rogers	24th Middlesex
James B. Eldridge	Middlesex and Worcester
Natalie M. Higgins	4th Worcester
Carmine Lawrence Gentile	13th Middlesex
Jack Patrick Lewis	7th Middlesex
Jonathan Hecht	29th Middlesex
Denise Provost	27th Middlesex
Marc R. Pacheco	First Plymouth and Bristol
Rebecca L. Rausch	Norfolk, Bristol and Middlesex

William J. Driscoll, Jr.	7th Norfolk
Daniel R. Cullinane	12th Suffolk

HOUSE No. 2806

By Ms. Benson of Lunenburg, a petition (accompanied by bill, House, No. 2806) of Jennifer E. Benson and others for legislation to establish rate options to reduce utility customer costs and lower peak demand. Telecommunications, Utilities and Energy.

The Commonwealth of Alassachusetts

In the One Hundred and Ninety-First General Court (2019-2020)

An Act to establish rate options to reduce customer costs and lower peak demand.

1

2

4

5

6

7

8

9

10

12

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 1B of Chapter 164 of the General Laws, as appearing in the 2016 Official Edition, is hereby amended by inserting after subsection (f) the following subsection:-

3 (g)(1) On or before January 1, 2020, each distribution company shall offer to residential

and small commercial and industrial customers at least one option for a time of use rate,

including differentials for energy supply, transmission, and distribution, designed to reflect the

cost of providing electricity at different times of the day and year, but shall not include demand

charges. Peak time periods for each rate shall be no longer than 6 hours in length per day and, as

consistent with cost causation, price differentials must be sufficient to motivate customer

response. Each distribution company shall provide each customer, not less than once per year, a

summary of available rate options with a calculation of expected bill impacts under each.

Options for a time of use rate shall be posted prominently on the website of each distribution

company, including the ability to opt into such a rate online, and additional educational material.

Should a customer opt into a time of use rate, the distribution company shall install all necessary equipment within 60 days of request. A customer may choose a different rate schedule after one year.

- (2) If the Department approves rates that include time-varying pricing on an opt-out basis, the opt-in time of use rate structure may be discontinued, but each distribution company must offer a time-varying rate to all residential and all small commercial and industrial customers at all times. In considering an opt-out time-varying rate structure, the Department must consider the impacts of such a structure on low-income and vulnerable consumers and take appropriate mitigating actions, including the consideration of continuing low-income discount and other selected categories of customers on non-time-varying rate structures, and allowing these categories of customers to opt into time-varying rates.
- (3) The Department is hereby authorized and directed to promulgate rules and regulations necessary to carry out the provisions of this subsection, including, but not limited to, (i) the procedure for procurement of time-varying default service offerings and (ii) separately accounting for the reconciliation of expenses for time-varying default service procurement from customers on time-varying default service.