

The Commonwealth of Massachusetts

PRESENTED BY:

Kay Khan

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 increase the renewable portfolio standard and ensure compliance with the Global Warming Solutions Act.

PETITION OF:

NAME:	DISTRICT/ADDRESS:
Kay Khan	11th Middlesex
Louis L. Kafka	8th Norfolk
Bruce E. Tarr	First Essex and Middlesex
Cory Atkins	14th Middlesex
Jennifer E. Benson	37th Middlesex
Antonio F. D. Cabral	13th Bristol
Edward F. Coppinger	10th Suffolk
Denise C. Garlick	13th Norfolk
Jay R. Kaufman	15th Middlesex
Peter V. Kocot	1st Hampshire
David Paul Linsky	5th Middlesex
Elizabeth A. Malia	11th Suffolk
Paul McMurtry	11th Norfolk
Alice Hanlon Peisch	14th Norfolk
Jeffrey Sánchez	15th Suffolk
Paul A. Schmid, III	8th Bristol
John W. Scibak	2nd Hampshire

Frank I. Smizik	15th Norfolk
James B. Eldridge	Middlesex and Worcester
Patricia D. Jehlen	Second Middlesex
Jason M. Lewis	Fifth Middlesex
Kathleen O'Connor Ives	First Essex
Ruth B. Balser	12th Middlesex
Christine P. Barber	34th Middlesex
Gailanne M. Cariddi	1st Berkshire
Mike Connolly	26th Middlesex
Marjorie C. Decker	25th Middlesex
Carolyn C. Dykema	8th Middlesex
Lori A. Ehrlich	8th Essex
Dylan Fernandes	Barnstable, Dukes and Nantucket
Sean Garballey	23rd Middlesex
Colleen M. Garry	36th Middlesex
Carmine L. Gentile	13th Middlesex
Solomon Goldstein-Rose	3rd Hampshire
Kenneth I. Gordon	21st Middlesex
Jonathan Hecht	29th Middlesex
Paul R. Heroux	2nd Bristol
Natalie Higgins	4th Worcester
Robert M. Koczera	11th Bristol
Stephen Kulik	1st Franklin
Jack Lewis	7th Middlesex
Jay D. Livingstone	8th Suffolk
Adrian Madaro	1st Suffolk
Joan Meschino	3rd Plymouth
Rady Mom	18th Middlesex
Brian Murray	10th Worcester
William Smitty Pignatelli	4th Berkshire
Denise Provost	27th Middlesex
Angelo J. Puppolo, Jr.	12th Hampden
David M. Rogers	24th Middlesex
Thomas M. Stanley	9th Middlesex
Jose F. Tosado	9th Hampden
Aaron Vega	5th Hampden
Chris Walsh	6th Middlesex

By Ms. Khan of Newton, a petition (accompanied by bill, House, No. 2700) of Kay Khan and others relative to compliance with the Global Warming Solutions Act. Telecommunications, Utilities and Energy.

The Commonwealth of Massachusetts

In the One Hundred and Ninetieth General Court (2017-2018)

An Act to increase the renewable portfolio standard and ensure compliance with the Global Warming Solutions Act.

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

1 SECTION 1: Section 11F of chapter 25A, as appearing in the 2014 Official Edition, is 2 hereby amended by striking out the first paragraph and inserting in place thereof the following:-3 Section 11F. (a) The department shall establish a renewable energy portfolio standard for 4 all retail electricity suppliers selling electricity to end-use customers in the commonwealth. By 5 December 31, 1999, the department shall determine the actual percentage of kilowatt-hours sales 6 to end-use customers in the commonwealth which is derived from existing renewable energy 7 generating sources. Every retail supplier shall provide a minimum percentage of kilowatt-hours 8 sales to end-use customers in the commonwealth from new renewable energy generating sources, 9 according to the following schedule: (1) an additional 1 per cent of sales by December 31, 2003, 10 or 1 calendar year from the final day of the first month in which the average cost of any 11 renewable technology is found to be within 10 per cent of the overall average spot-market price 12 per kilowatt-hour for electricity in the commonwealth, whichever is sooner; (2) an additional

one-half of 1 per cent of sales each year thereafter until December 31, 2009; (3) an additional 1
per cent of sales every year until December 31, 2017; and (4) an additional 2 per cent of sales
each year thereafter.

16 By no later than December 31, 2030, municipal electric departments and municipal light 17 boards shall achieve full compliance with the terms of this section. By no later than December 18 31, 2021, municipal electric departments and municipal light boards shall determine a phase-in 19 schedule in order to achieve full RPS compliance by 2030, beginning with at least one per cent 20 per year of kilowatt-hours sales to customers in their territory that is derived from renewable 21 energy generating sources in the calendar year 2022, provided however, that any renewable 22 energy generated by a qualifying RPS Class I resource owned or leased by the municipal electric 23 department or municipal light board and sold to customers outside the department's or board's 24 service territory shall not count toward the minimum percentage of renewable energy kilowatt-25 hour sales required under this section.

For the purpose of this subsection, a new renewable energy generating source is one that begins commercial operation after December 31, 1997, or that represents an increase in generating capacity after December 31, 1997, at an existing facility. Commencing on January 1, 2009, such minimum percentage requirement shall be known as the "Class I" renewable energy 30 generating source requirement.

31 SECTION 2: SECTION 1. Section 11F of chapter 25A, as appearing in the 2014 Official
32 Edition, is hereby amended by striking subsection (i).