

The Commonwealth of Massachusetts

PRESENTED BY:

Bradley H. Jones, Jr.

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 biofuel feedstock tax incentives.

PETITION OF:

NAME:	DISTRICT/ADDRESS:	DATE ADDED:
Bradley H. Jones, Jr.	20th Middlesex	1/20/2011
Donald F. Humason, Jr.	4th Hampden	1/27/2011
F. Jay Barrows	1st Bristol	2/2/2011
George T. Ross	2nd Bristol	2/3/2011
Donald H. Wong	9th Essex	2/3/2011
Sheila C. Harrington	1st Middlesex	2/4/2011
Matthew A. Beaton	11th Worcester	2/4/2011
Kimberly N. Ferguson	1st Worcester	2/4/2011
Paul K. Frost	7th Worcester	2/4/2011
George N. Peterson, Jr.	9th Worcester	1/26/2011
Elizabeth A. Poirier	14th Bristol	1/21/2011
Viriato Manuel deMacedo	1st Plymouth	2/3/2011

By Mr. Jones of North Reading, a petition (accompanied by bill, House, No. 3204) of Bradley H. Jones, Jr., and others relative to income tax incentives for the use of biofuel feedstock for heating purposes. Revenue.

[SIMILAR MATTER FILED IN PREVIOUS SESSION SEE HOUSE, NO. 2787 OF 2009-2010.]

The Commonwealth of Massachusetts

In the Year Two Thousand Eleven

An Act relative to biofuel feedstock tax incentives.

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 6 of chapter 62 of the General Laws, as most recently amended by
2	chapter 240 of the Acts of 2010, is hereby amended by adding the following new subsection:-
3	(r)(1) As used in this subsection the following words shall, unless the context clearly
4	requires otherwise, have the following meanings:-
5	"Agricultural producer", a taxpayer that produces renewable biomass used in the
6	production of cellulosic biofuel.
7	"Cellulosic biofuel", fuel that may be used in place of petroleum-based fuel derived from
8	cellulose, hemicelluloses, or lignin derived from renewable biomass.

9	"Renewable biomass", non-fossil fuel based material, including: planted crops; crop
10	residues; planted trees and tree residues from sustainably managed forests; waste materials
11	including animal waste, animal byproducts, organic portions of municipal solid waste, grease
12	trap waste, construction and demolition debris; and algae, or as otherwise determined by the
13	division in consultation with the department and the executive office of energy and
14	environmental affairs.
15	(2) An agricultural producer shall be allowed a credit against the taxes imposed by this
16	chapter for production of renewable biomass used in the production of cellulosic biofuel .
17	(3) The amount of the credit shall be calculated as follows:
18	(i) Determine the quantity of renewable biomass transferred to a cellulosic biofuel
19	producer during the tax year;
20	(ii) Categorize the renewable biomass into appropriate categories; and
21	(iii) Multiply the quantity of renewable biomass in a particular category by the
22	appropriate credit rate for that category, as prescribed in paragraph (6).
23	(4) The tax credit shall be taken against the taxes imposed under this chapter and shall
24	not be refundable. The amount of the credit claimed under this section for any tax year may not
25	exceed the tax liability of the taxpayer. Any amount of the tax credit that exceeds the tax due for
26	a taxable year may be carried forward by the taxpayer to any of the 5 subsequent years.
27	(5)(i) A cellulosic biofuel producer shall provide a written receipt to an agricultural
28	producer at the time renewable biomass is transferred from the agricultural producer to the

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29	cellulosic biofuel producer. The receipt must state the quantity and type of renewable biomass
30	being transferred and that the renewable biomass is to be used to produce cellulosic biofuel .
31	(ii) Each agricultural producer shall maintain the receipts described in this subsection in
32	their records for a period of at least five years after the tax year in which the credit is claimed or
33	for a longer period of time prescribed by the commissioner.
34	(ii) The credit shall be claimed on a form prescribed by the commissioner that contains
35	the information required by the commissioner.
36	(6) The credit rates for renewable biomass shall be:
37	(i) For planted crops or crop residue, \$0.05 per pound.
38	(ii) For grease trap waste, \$0.10 per gallon.
39	(iii) For algae or wastewater biosolids, \$10.00 per wet ton.
40	(iv) For planted trees and tree residues from sustainably managed forests, \$10.00 per
41	green ton.
42	(v) For yard debris and organic portions of municipal solid waste, \$5.00 per wet ton.
43	(vi) For animal waste or animal byproducts, \$5.00 per wet ton.
44	(7) The commissioner, in consultation with the secretary, shall promulgate regulations
45	necessary for the administration of this subsection.