

HOUSE No. 01004

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 passage of the accompanying bill:

An Act pertaining to green energy career development.

PETITION OF:

NAME:	DISTRICT/ADDRESS:
<i>Jennifer E. Benson</i>	<i>37th Middlesex</i>
<i>Gailanne Cariddi</i>	<i>1st Berkshire</i>
<i>William N. Brownsberger</i>	<i>24th Middlesex</i>
<i>James B. Eldridge</i>	<i>Middlesex and Worcester</i>
<i>Benjamin B. Downing</i>	<i>Berkshire, Hampshire, and Franklin</i>
<i>Susan C. Fargo</i>	<i>Third Middlesex</i>
<i>Peter V. Kocot</i>	<i>1st Hampshire</i>
<i>Cory Atkins</i>	<i>14th Middlesex</i>

HOUSE No. 01004

By Ms. Jennifer E. Benson of Lunenburg, petition (accompanied by bill, House, No. 01004) of Gailanne Cariddi and others for legislation to regulate solar specialty contractors . Joint Committee on Consumer Protection and Professional Licensure.

The Commonwealth of Massachusetts

In the Year Two Thousand Eleven

An Act pertaining to green energy career development.

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. Whereas the commonwealth of Massachusetts is already among the first rank of states
- 2 in promotion and implementation of renewable and green energy technology, and
- 3 Whereas, Massachusetts has adopted aggressive goals to increase the use of solar energy
- 4 technology in all market sectors, and
- 5 Whereas, these goals are driving increasing demand for new workers with the necessary
- 6 competencies to develop projects with various types of solar technology, and
- 7 Whereas, safe and successful project development requires the involvement and collaboration of
- 8 multiple tradespersons with specialized knowledge of solar system requirements, and

9 Whereas, the Commonwealth's technical institutions that are educating this specialized
10 workforce and the trainees that are being prepared need clear definition of the future career paths
11 in the Commonwealth's solar construction industry

12 Section 2. Be it enacted by the Senate and House of Representatives in General Court assembled,
13 and by the authority of the same, as follows:

14 Section 94 of Chapter 143 of the General Laws is hereby amended by adding the following
15 subsection:-

16 (s) To determine what competencies installers of solar technologies must demonstrate to assure
17 the public's interest in a safe and optimally performing solar installation is met

18 To define a category or categories of regulated solar credential(s).

19 To establish and regulate one or more Solar Specialty Contractor classifications, registrations, or
20 licenses, regulating the activities of any persons, firms, or corporations engaged in the design,
21 installation, modification, maintenance, and repair of solar thermal (fluid) systems and
22 photovoltaic (electrical) systems.

23 This classification, registration or license shall be available to any general contractor, electrical
24 or plumbing contractor and any other licensed professional that satisfies the experience and
25 training required by the board, to include HIC registration under the Office of Consumer Affairs
26 and Business Regulation.

27 Fees for such registration or license of Solar Specialty Contractors shall be collected and retained
28 by the commonwealth.

29 Within six months of enactment of legislation authorizing creation of the Solar Specialty
30 Contractor classification, the board of building regulations and standards shall promulgate the
31 requirements for registration or license with the express intent to assure said Contractor's
32 competency and obligation to supervise the activity of solar installation personnel, such
33 supervised personnel to include: licensees of other participating trade and specialized codes;
34 solar technicians in training; and laborers involved in structural, mechanical, roofing, and
35 hoisting tasks of solar projects.

36

37 In recognition of the unique cross-discipline competencies required for safe and successful solar
38 installations, Solar Specialty Contractor requirements may include successful completion of a
39 stipulated solar training program or courses designed specifically to prepare solar technicians.
40 Said coursework or program shall address, but not be limited to, site feasibility analysis, solar
41 system design, job cost estimation, installation of structural racking systems, deployment of solar
42 collectors, making building improvements to address structural and load requirements, proper
43 flashing of roof penetrations, requirements and construction details for ground mounted systems,
44 , identification and diagnosis of sub-optimal performance of systems, and testing, repair, and
45 replacement of system components. Further, said Contractors will be required to have
46 successfully completed an OSHA 10 Hour Class and to demonstrate understanding of potential
47 safety hazards, handling requirements for hazardous materials, and how to identify and correct
48 unsafe working conditions.

49 In promulgating its regulations for obtaining a Solar Specialty Contractor classification or
50 credential, the board shall take into account the experience and knowledge of the applicant in

51 installing solar systems and provide appropriate credit for such experience and expertise. In so
52 doing, the board may opt to provide alternative eligibility requirements such as: a combination of
53 a baccalaureate degree from an accredited 4-year college in a related field (e.g. engineering,
54 architecture, or building construction) and one year (2,000 person hours) of proven experience;
55 or a minimum of 4 years of active experience as a worker for a Solar Specialty Contractor,
56 attaining mastery of the required skills, knowledge and disciplines as indicated by his/her
57 supervisor or manager.

58 One year after the promulgation of such requirements, a building permit for a solar installation
59 shall only be given to any person or firm that is classified, registered, or licensed as a Solar
60 Specialty Contractor. No exemptions shall be granted to licensees of specialized codes allowing
61 them building permits for solar installations.