45:8-35.11

LEGISLATIVE HISTORY CHECKLIST

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LAWS OF: 2009 **CHAPTER**: 294

NJSA: 45:8-35.11 (Mandates professional engineers to complete continuing professional competency

requirements during each biennial licensure period)

BILL NO: A3835 (Substituted for S2853)

SPONSOR(S) Watson Coleman and Others

DATE INTRODUCED: March 9, 2009

COMMITTEE: ASSEMBLY: Regulated Professions

SENATE: Commerce

AMENDED DURING PASSAGE: Yes

DATE OF PASSAGE: ASSEMBLY: May 21, 2009

SENATE: January 7, 2010

DATE OF APPROVAL: January 17, 2010

FOLLOWING ARE ATTACHED IF AVAILABLE:

FINAL TEXT OF BILL (First reprint enacted)

A3835

SPONSOR'S STATEMENT: (Begins on page 4 of introduced bill)

Yes

COMMITTEE STATEMENT: ASSEMBLY: Yes

SENATE: Yes

(Audio archived recordings of the committee meetings, corresponding to the date of the committee statement, *may possibly* be found at www.njleg.state.nj.us)

FLOOR AMENDMENT STATEMENT: No

LEGISLATIVE FISCAL ESTIMATE: No

S2853

SPONSOR'S STATEMENT: (Begins on page 4 of introduced bill)

Yes

COMMITTEE STATEMENT: ASSEMBLY: No

SENATE: Yes

FLOOR AMENDMENT STATEMENT: No

LEGISLATIVE FISCAL ESTIMATE: No

(continued)

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LAW/RWH

[First Reprint]

ASSEMBLY, No. 3835

STATE OF NEW JERSEY

213th LEGISLATURE

INTRODUCED MARCH 9, 2009

Sponsored by: Assemblywoman BONNIE WATSON COLEMAN District 15 (Mercer)

Co-Sponsored by: Senator Lesniak

SYNOPSIS

Mandates professional engineers to complete continuing professional competency requirements during each biennial licensure period.

CURRENT VERSION OF TEXT

As reported by the Assembly Regulated Professions Committee on May 7, 2009, with amendments.



(Sponsorship Updated As Of: 1/8/2010)

AN ACT concerning continuing professional competency 2 requirements for professional engineers¹, amending P.L.1983, 3 c.337¹ and supplementing P.L.1938, c.342 (C.45:8-27 et seq.).

BE IT ENACTED by the Senate and General Assembly of the State of New Jersey:

1. (New section) The State Board of Professional Engineers and Land Surveyors shall require each person licensed as a professional engineer, as a condition for biennial licensure pursuant to P.L.1938, c.342 (C.45:8-27 et seq.) and P.L.1972, c.108 (C.45:1-7), to complete not more than 24 credits of continuing professional competency relating to the practice of professional engineering, as provided in section 2 of this act, during each biennial registration period.

- 2. (New section) a. The board shall:
- (1) Establish standards for continuing professional competency in professional engineering, including the subject matter and content of courses of study, which shall be in conformity with a national model, such as that of the National Council of Examiners for Engineering and Surveying;
- (2) Approve educational programs offering credit towards the continuing professional competency in engineering requirements; and
- (3) Approve other equivalent educational programs, including, but not limited to, meetings of constituents and components of professional engineering associations and other appropriate professional and technical associations when an engineering '[or] topic' is presented as a principal part of the program, examinations, papers, publications, technical presentations, teaching and research appointments, technical exhibits, management, leadership or ethics courses, and correspondence courses on engineering topics where a final examination is required and shall establish procedures for the issuance of credit upon satisfactory proof of the completion of these programs.
- b. In the case of education courses and programs, each hour of instruction shall be equivalent to one credit.
- ¹c. Two of the 24 credits of continuing professional competency required pursuant to section 1 of this act shall be in professional practice ethics. ¹

3. (New section) The board shall:

EXPLANATION – Matter enclosed in bold-faced brackets [thus] in the above bill is not enacted and is intended to be omitted in the law.

¹Assembly ARP committee amendments adopted May 7, 2009.

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- a. Establish procedures for monitoring compliance with the professional engineering continuing professional competency requirements; and
- b. Establish procedures to evaluate and grant approval to providers of continuing professional competency in professional engineering.

4. (New section) The board may, in its discretion, waive requirements for continuing professional competency in professional engineering on an individual basis for reasons of hardship such as illness or disability, service in the armed forces of the United States of America, retirement of the license, or other good cause.

5. (New section) The board shall not require completion of professional engineering continuing professional competency credits for initial registration.

- 6. (New section) a. The board shall not require completion of professional engineering continuing professional competency credits for any licensure periods commencing within 12 months of the effective date of this act.
- b. The board shall require completion of professional engineering continuing professional competency credits on a pro rata basis for any licensure periods commencing more than 12 but less than 24 months following the effective date of this act.

- 7. (New section) The board '[shall] may' accept as proof of completion of continuing professional competency program credits':
- <u>a.</u>¹ documentation submitted by a person licensed as a professional engineer or by any entity offering a continuing professional competency program approved by the board pursuant to section 2 of this act¹; or
- b. any other proof acceptable to the board¹.

- ¹[8. Any person who fails to complete the continuing professional competency requirements established pursuant to section 1 of this act shall be liable to a civil penalty of not more than \$500, or additional hours of continuing professional competency in professional engineering, or both, as imposed by the board, for a first offense. A second or subsequent offense by a licensee shall be considered professional misconduct pursuant to the provisions of P.L.1938, c.342 (C.45:8-27 et seq.) and P.L.1978,
- 45 c.73 (C.45:1-14 et seq.).]¹

¹8. (New section) Notwithstanding the provisions of section 1 of P.L.1993, c.39 (C.45:8-35.2) and section 1 of this act, the board shall require each person licensed as both a professional engineer and a land surveyor, as a condition for biennial certification, to complete not less than 36 credits of continuing professional competency relating to the practice of professional engineering and land surveying, with not less than 12 credits to be completed in professional engineering and not less than 12 credits to be completed in land surveying.1

9. (New section) The board shall allow a professional engineer to carry over a maximum of 12 continuing professional competency credits to the next biennial licensure period.

- ¹10. Section 18 of P.L.1983, c.337 (C.45:3A-15) is amended to read as follows:
- 18. a. Except as provided in subsections b. and c. of this section, two years from the effective date of P.L.2008, c.77 (C.45:3A-16 et al.) and every two years thereafter, each person licensed to practice landscape architecture in this State shall certify to the board, upon a form issued and distributed by the board, that the person has attended, or participated in not less than 24 hours of continuing education in landscape architecture as follows: college postgraduate courses, lectures, seminars, or workshops, as approved by the board or any other evidence of continuing education which the board may approve.
- b. Two years from the effective date of P.L.2008, c.77 (C.45:3A-16 et al.) and every two years thereafter, each architect who is licensed to practice landscape architecture pursuant to subsection d. of section 11 of P.L.1983, c.337 (C.45:3A-8), shall certify to the board, upon a form issued and distributed by the board, that the person has attended or participated in not less than 12 hours of continuing education in landscape architecture as follows: college postgraduate courses, lectures, seminars, or workshops, as approved by the board or any other evidence of continuing education which the board may approve.
- c. Two years from the effective date of P.L.2008, c.77 (C.45:3A-16 et al.) and every two years thereafter, each professional engineer who is licensed to practice landscape architecture pursuant to subsection d. of section 11 of P.L.1983, c.337 (C.45:3A-8), shall certify to the board, upon a form issued and distributed by the board, that the person has attended or participated in not less than [24] 12 hours of continuing education in landscape architecture as follows: college postgraduate courses, lectures, seminars, or workshops, as approved by the board or any

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1	other evidence of continuing education which the board may
2	approve. ¹
3	(cf: P.L.2008, c.77, s.15)
4	
5	¹ [10.] 11. This act shall take effect on the 360th day following
6	enactment, but the board may take such anticipatory administrative
7	action in advance as shall be necessary to effectuate the purposes of
8	this act.

ASSEMBLY, No. 3835

STATE OF NEW JERSEY

213th LEGISLATURE

INTRODUCED MARCH 9. 2009

Sponsored by: Assemblywoman BONNIE WATSON COLEMAN District 15 (Mercer)

SYNOPSIS

Requires professional engineers to complete 24 hours of continuing professional competency during each biennial licensure period.

CURRENT VERSION OF TEXT

As introduced.



A3835 WATSON COLEMAN

AN ACT concerning continuing professional competency 2 requirements for professional engineers and supplementing 3 P.L.1938, c.342 (C.45:8-27 et seq.).

BE IT ENACTED by the Senate and General Assembly of the State of New Jersey:

 1. The State Board of Professional Engineers and Land Surveyors shall require each person licensed as a professional engineer, as a condition for biennial licensure pursuant to P.L.1938, c.342 (C.45:8-27 et seq.) and P.L.1972, c.108 (C.45:1-7), to complete not more than 24 credits of continuing professional competency relating to the practice of professional engineering, as provided in section 2 of this act, during each biennial registration period.

- 2. a. The board shall:
- (1) Establish standards for continuing professional competency in professional engineering, including the subject matter and content of courses of study, which shall be in conformity with a national model, such as that of the National Council of Examiners for Engineering and Surveying;
- (2) Approve educational programs offering credit towards the continuing professional competency in engineering requirements; and
- (3) Approve other equivalent educational programs, including, but not limited to, meetings of constituents and components of professional engineering associations and other appropriate professional and technical associations when an engineering or is presented as a principal part of the program, examinations, papers, publications, technical presentations, teaching and research appointments, technical exhibits, management, leadership or ethics courses, and correspondence courses on engineering topics where a final examination is required and shall establish procedures for the issuance of credit upon satisfactory proof of the completion of these programs.

b. In the case of education courses and programs, each hour of instruction shall be equivalent to one credit.

- 3. The board shall:
- a. Establish procedures for monitoring compliance with the professional engineering continuing professional competency requirements; and
- b. Establish procedures to evaluate and grant approval to providers of continuing professional competency in professional engineering.

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4. The board may, in its discretion, waive requirements for continuing professional competency in professional engineering on an individual basis for reasons of hardship such as illness or disability, service in the armed forces of the United States of America, retirement of the license, or other good cause.

5. The board shall not require completion of professional engineering continuing professional competency credits for initial registration.

- 6. a. The board shall not require completion of professional engineering continuing professional competency credits for any licensure periods commencing within 12 months of the effective date of this act.
- b. The board shall require completion of professional engineering continuing professional competency credits on a pro rata basis for any licensure periods commencing more than 12 but less than 24 months following the effective date of this act.

7. The board shall accept as proof of completion of continuing professional competency program credits documentation submitted by a person licensed as a professional engineer or by any entity offering a continuing professional competency program approved by the board pursuant to section 2 of this act.

8. Any person who fails to complete the continuing professional competency requirements established pursuant to section 1 of this act shall be liable to a civil penalty of not more than \$500, or additional hours of continuing professional competency in professional engineering, or both, as imposed by the board, for a first offense. A second or subsequent offense by a licensee shall be considered professional misconduct pursuant to the provisions of P.L.1938, c.342 (C.45:8-27 et seq.) and P.L.1978, c.73 (C.45:1-14 et seq.).

9. The board shall allow a professional engineer to carry over a maximum of 12 continuing professional competency credits to the next biennial licensure period.

10. This act shall take effect on the 360th day following enactment, but the board may take such anticipatory administrative action in advance as shall be necessary to effectuate the purposes of this act.

A3835 WATSON COLEMAN

STATEMENT

This bill requires professional engineers to complete not more than 24 credits of continuing professional competency relating to the practice of professional engineering during each biennial licensure period to be eligible for renewal of their licenses. In the case of education courses or programs, each credit shall be equivalent to one hour of instruction. The State Board of Professional Engineers and Land Surveyors shall establish standards for continuing professional competency in professional engineering and these standards shall be in conformity with a national model, such as that of the National Council of Examiners for Engineering and Surveying.

Waivers of the required continuing professional competency may be granted by the board on an individual basis due to hardship or other good cause. Those professional engineers whose first renewal date occurs within 12 months after the enactment of the bill would not have to complete the required professional engineering continuing professional competency credits to renew their license. Those whose first renewal falls more than 12 but less than 24 months after the enactment of the bill would be required to complete the required professional engineering continuing professional competency credits on a pro rata basis.

Any professional engineer who fails to complete the continuing professional competency requirements would be liable to a civil penalty of not more than \$500, or additional hours of continuing professional competency, or both, for a first offense. A subsequent offense by a professional engineer would be considered professional misconduct and would subject the professional engineer to possible suspension or revocation of license.

The board shall allow a professional engineer to carry over a maximum of 12 continuing professional competency credits to the next biennial licensure period.

ASSEMBLY REGULATED PROFESSIONS COMMITTEE

STATEMENT TO

ASSEMBLY, No. 3835

with committee amendments

STATE OF NEW JERSEY

DATED: MAY 7, 2009

The Assembly Regulated Professions Committee reports favorably and with committee amendments, Assembly Bill No. 3835.

As amended, this bill requires professional engineers to complete not more than 24 credits of continuing professional competency relating to the practice of professional engineering, two of which credits shall be in professional practice ethics, during each biennial licensure period to be eligible for renewal of their licenses. In the case of education courses or programs, each credit shall be equivalent to one hour of instruction. The State Board of Professional Engineers and Land Surveyors shall establish standards for continuing professional competency in professional engineering and these standards shall be in conformity with a national model, such as that of the National Council of Examiners for Engineering and Surveying.

Waivers of the required continuing professional competency may be granted by the board on an individual basis due to hardship or other good cause. Those professional engineers whose first renewal date occurs within 12 months after the enactment of the bill would not have to complete the required professional engineering continuing professional competency credits to renew their license. Those whose first renewal falls more than 12 but less than 24 months after the enactment of the bill would be required to complete the required professional engineering continuing professional competency credits on a pro rata basis.

Notwithstanding the 24 credit continuing professional competency requirement for professional engineers and land surveyors, each person licensed as both a professional engineer and a land surveyor, as a condition for biennial certification, must complete not less than 36 credits of continuing professional competency relating to the practice of professional engineering and land surveying, with not less than 12 credits to be completed in professional engineering and not less than 12 credits to be completed in land surveying.

The bill also provides that each professional engineer who is licensed to practice landscape architecture, as a condition for biennial certification, must complete not less than 12 hours of continuing education in landscape architecture.

The board shall allow a professional engineer to carry over a maximum of 12 continuing professional competency credits to the next biennial licensure period.

COMMITTEE AMENDMENTS

The committee amended the bill to require professional engineers to complete two credits of continuing education in professional practice ethics.

The committee also amended the bill to require that each person licensed as both a professional engineer and a land surveyor, as a condition for biennial certification, complete not less than 36 credits of continuing professional competency relating to the practice of professional engineering and land surveying, with not less than 12 credits to be completed in professional engineering and not less than 12 credits to be completed in land surveying.

The amendments also provide that each professional engineer who is licensed to practice landscape architecture, as a condition for biennial certification, must complete not less than 12 hours of continuing education in landscape architecture.

SENATE COMMERCE COMMITTEE

STATEMENT TO

[First Reprint] ASSEMBLY, No. 3835

STATE OF NEW JERSEY

DATED: DECEMBER 14, 2009

The Senate Commerce Committee reports favorably Assembly Bill No. 3835 (1R).

This bill requires professional engineers to complete not more than 24 credits of continuing professional competency relating to the practice of professional engineering, two of which credits shall be in professional practice ethics, during each biennial licensure period to be eligible for renewal of their licenses. In the case of education courses or programs, each credit shall be equivalent to one hour of instruction. The State Board of Professional Engineers and Land Surveyors shall establish standards for continuing professional competency in professional engineering and these standards shall be in conformity with a national model, such as that of the National Council of Examiners for Engineering and Surveying.

Waivers of the required continuing professional competency may be granted by the board on an individual basis due to hardship or other good cause. Those professional engineers whose first renewal date occurs within 12 months after the enactment of the bill would not have to complete the required professional engineering continuing professional competency credits to renew their license. Those whose first renewal falls more than 12 but less than 24 months after the enactment of the bill would be required to complete the required professional engineering continuing professional competency credits on a pro rata basis.

Notwithstanding the 24 credit continuing professional competency requirement for professional engineers and land surveyors, each person licensed as both a professional engineer and a land surveyor, as a condition for biennial certification, must complete not less than 36 credits of continuing professional competency relating to the practice of professional engineering and land surveying, with not less than 12 credits to be completed in professional engineering and not less than 12 credits to be completed in land surveying.

The bill also provides that each professional engineer who is licensed to practice landscape architecture, as a condition for biennial certification, must complete not less than 12 hours of continuing education in landscape architecture.

Finally, the board shall allow a professional engineer to carry over a maximum of 12 continuing professional competency credits to the next biennial licensure period.

This bill is identical to Senate Bill No. 2853, which is also reported by the committee today.

SENATE, No. 2853

STATE OF NEW JERSEY

213th LEGISLATURE

INTRODUCED MAY 21, 2009

Sponsored by: Senator RAYMOND J. LESNIAK District 20 (Union)

SYNOPSIS

Mandates professional engineers to complete continuing professional competency requirements during each biennial licensure period.

CURRENT VERSION OF TEXT

As introduced.



AN ACT concerning continuing professional competency 2 requirements for professional engineers, amending P.L.1983, 3 c.337 and supplementing P.L.1938, c.342 (C.45:8-27 et seq.).

BE IT ENACTED by the Senate and General Assembly of the State of New Jersey:

1. (New section) The State Board of Professional Engineers and Land Surveyors shall require each person licensed as a professional engineer, as a condition for biennial licensure pursuant to P.L.1938, c.342 (C.45:8-27 et seq.) and P.L.1972, c.108 (C.45:1-7), to complete not more than 24 credits of continuing professional competency relating to the practice of professional engineering, as provided in section 2 of this act, during each biennial registration period.

- 2. (New section) a. The board shall:
- (1) Establish standards for continuing professional competency in professional engineering, including the subject matter and content of courses of study, which shall be in conformity with a national model, such as that of the National Council of Examiners for Engineering and Surveying;
- (2) Approve educational programs offering credit towards the continuing professional competency in engineering requirements; and
- (3) Approve other equivalent educational programs, including, but not limited to, meetings of constituents and components of professional engineering associations and other appropriate professional and technical associations when an engineering topic is presented as a principal part of the program, examinations, papers, publications, technical presentations, teaching and research appointments, technical exhibits, management, leadership or ethics courses, and correspondence courses on engineering topics where a final examination is required and shall establish procedures for the issuance of credit upon satisfactory proof of the completion of these programs.
- b. In the case of education courses and programs, each hour of instruction shall be equivalent to one credit.
- c. Two of the 24 credits of continuing professional competency required pursuant to section 1 of this act shall be in professional practice ethics.

3. (New section) The board shall:

EXPLANATION – Matter enclosed in bold-faced brackets [thus] in the above bill is not enacted and is intended to be omitted in the law.

S2853 LESNIAK

- a. Establish procedures for monitoring compliance with the professional engineering continuing professional competency requirements; and
- b. Establish procedures to evaluate and grant approval to providers of continuing professional competency in professional engineering.

4. (New section) The board may, in its discretion, waive requirements for continuing professional competency in professional engineering on an individual basis for reasons of hardship such as illness or disability, service in the armed forces of the United States of America, retirement of the license, or other good cause.

5. (New section) The board shall not require completion of professional engineering continuing professional competency credits for initial registration.

- 6. (New section) a. The board shall not require completion of professional engineering continuing professional competency credits for any licensure periods commencing within 12 months of the effective date of this act.
- b. The board shall require completion of professional engineering continuing professional competency credits on a pro rata basis for any licensure periods commencing more than 12 but less than 24 months following the effective date of this act.

- 7. (New section) The board may accept as proof of completion of continuing professional competency program credits:
- a. documentation submitted by a person licensed as a professional engineer or by any entity offering a continuing professional competency program approved by the board pursuant to section 2 of this act; or
 - b. any other proof acceptable to the board.

8. (New section) Notwithstanding the provisions of section 1 of P.L.1993, c.39 (C.45:8-35.2) and section 1 of this act, the board shall require each person licensed as both a professional engineer and a land surveyor, as a condition for biennial certification, to complete not less than 36 credits of continuing professional competency relating to the practice of professional engineering and land surveying, with not less than 12 credits to be completed in professional engineering and not less than 12 credits to be completed in land surveying.

9. (New section) The board shall allow a professional engineer to carry over a maximum of 12 continuing professional competency credits to the next biennial licensure period.

S2853 LESNIAK

10. Section 18 of P.L.1983, c.337 (C.45:3A-15) is amended to read as follows:

18. a. Except as provided in subsections b. and c. of this section, two years from the effective date of P.L.2008, c.77 (C.45:3A-16 et al.) and every two years thereafter, each person licensed to practice landscape architecture in this State shall certify to the board, upon a form issued and distributed by the board, that the person has attended, or participated in not less than 24 hours of continuing education in landscape architecture as follows: college postgraduate courses, lectures, seminars, or workshops, as approved by the board or any other evidence of continuing education which the board may approve.

b. Two years from the effective date of P.L.2008, c.77 (C.45:3A-16 et al.) and every two years thereafter, each architect who is licensed to practice landscape architecture pursuant to subsection d. of section 11 of P.L.1983, c.337 (C.45:3A-8), shall certify to the board, upon a form issued and distributed by the board, that the person has attended or participated in not less than 12 hours of continuing education in landscape architecture as follows: college postgraduate courses, lectures, seminars, or workshops, as approved by the board or any other evidence of continuing education which the board may approve.

c. Two years from the effective date of P.L.2008, c.77 (C.45:3A-16 et al.) and every two years thereafter, each professional engineer who is licensed to practice landscape architecture pursuant to subsection d. of section 11 of P.L.1983, c.337 (C.45:3A-8), shall certify to the board, upon a form issued and distributed by the board, that the person has attended or participated in not less than [24] 12 hours of continuing education in landscape architecture as follows: college postgraduate courses, lectures, seminars, or workshops, as approved by the board or any other evidence of continuing education which the board may approve.

(cf: P.L.2008, c.77, s.15)

11. This act shall take effect on the 360th day following enactment, but the board may take such anticipatory administrative action in advance as shall be necessary to effectuate the purposes of this act.

STATEMENT

This bill requires professional engineers to complete not more than 24 credits of continuing professional competency relating to the practice of professional engineering, two of which credits shall be in professional practice ethics, during each biennial licensure period to be eligible for renewal of their licenses. In the case of education courses or programs, each credit shall be equivalent to one hour of instruction. The State Board of Professional Engineers and Land Surveyors shall establish standards for continuing professional competency in professional engineering and these standards shall be in conformity with a national model, such as that of the National Council of Examiners for Engineering and Surveying.

Waivers of the required continuing professional competency may be granted by the board on an individual basis due to hardship or other good cause. Those professional engineers whose first renewal date occurs within 12 months after the enactment of the bill would not have to complete the required professional engineering continuing professional competency credits to renew their license. Those whose first renewal falls more than 12 but less than 24 months after the enactment of the bill would be required to complete the required professional engineering continuing professional competency credits on a pro rata basis.

Notwithstanding the 24 credit continuing professional competency requirement for professional engineers and land surveyors, each person licensed as both a professional engineer and a land surveyor, as a condition for biennial certification, must complete not less than 36 credits of continuing professional competency relating to the practice of professional engineering and land surveying, with not less than 12 credits to be completed in professional engineering and not less than 12 credits to be completed in land surveying.

The bill also provides that each professional engineer who is licensed to practice landscape architecture, as a condition for biennial certification, must complete not less than 12 hours of continuing education in landscape architecture.

The board shall allow a professional engineer to carry over a maximum of 12 continuing professional competency credits to the next biennial licensure period.

SENATE COMMERCE COMMITTEE

STATEMENT TO

SENATE, No. 2853

STATE OF NEW JERSEY

DATED: DECEMBER 14, 2009

The Senate Commerce Committee reports favorably Senate Bill No. 2853.

This bill requires professional engineers to complete not more than 24 credits of continuing professional competency relating to the practice of professional engineering, two of which credits shall be in professional practice ethics, during each biennial licensure period to be eligible for renewal of their licenses. In the case of education courses or programs, each credit shall be equivalent to one hour of instruction. The State Board of Professional Engineers and Land Surveyors shall establish standards for continuing professional competency in professional engineering and these standards shall be in conformity with a national model, such as that of the National Council of Examiners for Engineering and Surveying.

Waivers of the required continuing professional competency may be granted by the board on an individual basis due to hardship or other good cause. Those professional engineers whose first renewal date occurs within 12 months after the enactment of the bill would not have to complete the required professional engineering continuing professional competency credits to renew their license. Those whose first renewal falls more than 12 but less than 24 months after the enactment of the bill would be required to complete the required professional engineering continuing professional competency credits on a pro rata basis.

Notwithstanding the 24 credit continuing professional competency requirement for professional engineers and land surveyors, each person licensed as both a professional engineer and a land surveyor, as a condition for biennial certification, must complete not less than 36 credits of continuing professional competency relating to the practice of professional engineering and land surveying, with not less than 12 credits to be completed in professional engineering and not less than 12 credits to be completed in land surveying.

The bill also provides that each professional engineer who is licensed to practice landscape architecture, as a condition for biennial certification, must complete not less than 12 hours of continuing education in landscape architecture.

Finally, the board shall allow a professional engineer to carry over a maximum of 12 continuing professional competency credits to the next biennial licensure period.

This bill is identical to Assembly Bill No. 3835(1R), which is also reported by the committee today.