## THE GENERAL ASSEMBLY OF PENNSYLVANIA

## SENATE BILL No. 845 Session of 2015

INTRODUCED BY SCHWANK, VOGEL, GREENLEAF, FARNESE, FONTANA, COSTA, MENSCH AND YAW, MAY 20, 2015

REFERRED TO CONSUMER PROTECTION AND PROFESSIONAL LICENSURE, MAY 20, 2015

## AN ACT

1 2	Amending the act of May 23, 1945 (P.L.913, No.367), entitled, as amended, "An act relating to and regulating the practice of
3	the profession of engineering, including civil engineering,
4	mechanical engineering, electrical engineering, mining
5	engineering and chemical engineering, the profession of land
6	surveying and the profession of geology and constituent parts
7	and combinations thereof as herein defined; providing for the
8	licensing and registration of persons practicing said
9	profession, and the certification of engineers-in-training
10	and surveyors-in-training, and the suspension and revocation
11	of said licenses, registrations and certifications for
12	violation of this act; prescribing the powers and duties of
13	the State Registration Board for Professional Engineers, Land
14	Surveyors and Geologists, the Department of State and the
15	courts; prescribing penalties; and repealing existing laws,"
16	expanding the scope of the act to include soil science;
17	further providing for definitions; and providing for
18	procedure for licensing as professional soil scientist.
ŦŬ	procedure for freeholing de professionar sorr serencise.
19	The General Assembly of the Commonwealth of Pennsylvania
20	hereby enacts as follows:
21	Section 1. The title and section 1 of the act of May 23,
22	1945 (P.L.913, No.367), known as the Engineer, Land Surveyor and
23	Geologist Registration Law, amended December 16, 1992 (P.L.1151,
24	No.151), are amended to read:

AN ACT

25

1 Relating to and regulating the practice of the profession of 2 engineering, including civil engineering, mechanical 3 engineering, electrical engineering, mining engineering and chemical engineering, the profession of land surveying [and], 4 5 the profession of geology and the profession of soil science 6 and constituent parts and combinations thereof as herein 7 defined; providing for the licensing and registration of persons practicing said profession, and the certification of 8 9 engineers-in-training [and], surveyors-in-training, soil 10 scientists-in-training and the suspension and revocation of 11 said licenses, registrations and certifications for violation 12 of this act; prescribing the powers and duties of the State Registration Board for Professional Engineers, Land Surveyors 13 14 [and] \_ Geologists and Soil Scientists, the Department of State and the courts; prescribing penalties; and repealing 15 16 existing laws.

Section 1. Short Title.--This act shall be known and may be cited as the "Engineer, Land Surveyor [and], Geologist <u>and Soil</u> <u>Scientist</u> Registration Law."

20 Section 2. Section 2(g) of the act, amended December 16, 21 1992 (P.L.1151, No.151), is amended and the section is amended 22 by adding subsections to read:

23 Section 2. Definitions.--As used in this act--

24 \* \* \*

(g) "Board" means The State Registration Board for Professional Engineers, Land Surveyors [and], Geologists <u>and</u> Soil Scientists.

28 \* \* \*

(u) "Practice of Soil Science" means the practice or the
 offer to practice soil science for others for a fee. The term

20150SB0845PN0957

- 2 -

1	includes, but is not limited to: describing and classifying
2	soils; soil mapping; predicting, determining and locating
3	natural or man-induced soil conditions which may be useful or
4	hazardous to mankind; recognizing, determining and evaluating
5	soil conditions important to soil and land use; and developing
6	soil management means to ensure the public welfare by
7	safeguarding life, health, property and the environment. The
8	term includes the performance of soil science service or work,
9	consultation, investigation, evaluation, planning, mapping and
10	inspection of soil science work required in implementing the
11	provisions of any Federal, State or local law or regulation or
12	the provisions of any ordinance, code, rule or permit required
13	by any political subdivision. This subsection may not be
14	construed to preclude the practice of soil science by other
15	scientific disciplines, where the practice is regulated by
16	separate rules, certification or licensure.
17	(v) "Professional Soil Scientist" means an individual
18	licensed and registered under the laws of this Commonwealth to
19	engage in the practice of soil science.
20	(w) "Soil Science" means the science that investigates soil
21	as a natural three-dimensional body comprised of solids
22	(minerals and organic matter), liquids, and gases, existing at
23	the earth's surface, capable of supporting the growth of land
24	plants and having properties resulting from the integrated
25	effects of climate and living organisms, acting on earthy parent
26	material, as conditioned by topography, over periods of time.
27	Soil science includes, but is not limited to, the study of: soil
28	formation, classification and mapping; physical, chemical,
29	biological and fertility properties of soils; and the
30	interpretation of these properties in relation to the use and
201	

20150SB0845PN0957

- 3 -

1	management of soils. The term also includes the subdisciplines	
2	of pedology (study of soil morphology, formation and	
3	classification), soil biology (study of soil organisms), soil	
4	edaphology (influence of soil on organisms, especially plants),	
5	soil chemistry and soil physics.	
6	(x) "Soil Scientist-in-Training" means a candidate for	
7	licensure as a professional soil scientist who has been granted	
8	<u>a certificate as a soil scientist-in-training after successfully</u>	
9	passing the prescribed written examination in fundamental soil	
10	science subjects and who shall be eligible, upon the completion	
11	of the requisite years of experience in soil science under the	
12	supervision of a professional soil scientist or similarly	
13	qualified soil scientist, for the final examination prescribed	
14	<u>for licensure as a professional soil scientist.</u>	
15	Section 3. Section 3 of the act, amended December 16, 1992	
16	(P.L.1151, No.151), is amended to read:	
17	Section 3. Practice of Engineering, Land Surveying [or],	
18	Geology or Soil Science Without Licensure and Registration	
19	Prohibited(a) In order to safeguard life, health or property	
20	and to promote the general welfare, it is unlawful for any	
21	person to practice or to offer to practice engineering in this	
22	Commonwealth, unless he is licensed and registered under the	
23	laws of this Commonwealth as a professional engineer, for any	
24	person to practice or to offer to practice land surveying,	
25	unless he is licensed and registered under the laws of this	
26	Commonwealth as a professional land surveyor [or] $_{\scriptscriptstyle m L}$ for any	
27	person to practice or to offer to practice geology unless he is	
28	licensed and registered under the laws of this Commonwealth as a	
29	professional geologist <u>or for any person to practice or offer to</u>	
30	practice soil science unless he is licensed and registered under	
20150SB0845PN0957 - 4 -		

the laws of this Commonwealth as a professional soil scientist. 1 2 Individuals licensed as professional engineers, professional 3 land surveyors [or], registered landscape architects or professional soil scientists may perform geological work which 4 is incidental to their engineering, surveying [or]\_ landscape 5 architecture or soil science without being licensed as a 6 professional geologist. This subsection may not be construed to 7 8 preclude the practice of soil science by other scientific disciplines, where the practice is regulated by separate rules, 9 certification or licensure. 10

11 (b) A person shall be construed to practice or offer to practice engineering, land surveying [or], geology or soil 12 13 science who practices any branch of the profession of engineering, land surveying [or]<sub>L</sub> geology or soil science; or 14 15 who, by verbal claim, sign, advertisement, letterhead, card, or 16 in any other way represents himself to be an engineer, land surveyor [or], geologist or soil scientist, or through the use 17 18 of some other title implies that he is an engineer, land surveyor [or], geologist or soil scientist or that he is 19 20 registered under this act; or who holds himself out as able to perform, or who does perform any engineering, land surveying 21 [or] geological or soil science service or work or any other 22 23 service designated by the practitioner or recognized as 24 engineering, land surveying [or], geology or soil science. Section 4. Section 4(a), (b), (c), (d), (f), (g) and (i) of 25 the act, amended December 16, 1992 (P.L.1151, No.151) and May 26 12, 2010 (P.L.192, No.25), are amended and the section is 27 28 amended by adding a subsection to read: 29 Section 4. General Powers of Board. -- The board shall have 30 power--

20150SB0845PN0957

- 5 -

1 Approval of Engineering, Surveying [and], Geology and (a) 2 Soil Science Curricula. -- To investigate and to approve or 3 disapprove engineering, surveying [and], geology and soil science curricula of this State, and other states, territories 4 and countries for the education of students desiring to be 5 licensed to engage in the practice of engineering, land 6 surveying [or], geology or soil science, and to revoke or 7 8 suspend approvals where they are no longer deemed proper.

(b) Licensing Professional Engineers, Professional Land 9 Surveyors [and], Professional Geologists and Professional Soil 10 Scientists. -- To provide for and to regulate the licensing, and 11 to license to engage in the practice of engineering, land 12 13 surveying [or], geology or soil science any person of good moral character and repute who speaks and writes the English language, 14 15 if such person either--

16 Holds an unexpired license or certificate of (1) registration issued to him by proper authority of some other 17 18 state, foreign country or territory of the United States in 19 which the requirements and qualifications to engage in the practice of engineering, land surveying [or], geology or soil 20 science were at the time of the initial issuance of such license 21 or certificate of registration at least equal to the existing 22 23 standards of this Commonwealth: Provided, however, That such 24 other state, territory or foreign country shall similarly 25 license or register professional engineers, professional land surveyors [or], professional geologists or professional soil 26 scientists licensed and registered in this Commonwealth. A 27 28 person may be licensed under this subsection without 29 examination.

30 (2) In relation to engineers and surveyors, holds a 20150SB0845PN0957 - 6 -

1 certificate of qualifications issued by the National Bureau of 2 Engineering Registration of the National Council of Examiners 3 for Engineering and Surveying: Provided, The requirements and 4 qualifications of said bodies to engage in the practice of 5 engineering or land surveying are at least equal to the 6 standards of this Commonwealth. A person may be licensed under 7 this subsection without examination.

8 In carrying into effect clauses (1) and (2) of subsection (b) 9 of this section in relation to engineers and surveyors the board 10 may in its discretion enter into agreements for reciprocity with 11 the National Council of Examiners for Engineering and Surveying 12 and with states under such rules and regulations as the board 13 may prescribe.

14 Complies with the education and experience criteria and (3) 15 successfully completes the two-examination process for licensing 16 as a professional engineer, as set forth in section 4.2, or as a professional land surveyor, as set forth in section 4.3 [or], 17 the examination process for licensing as a professional 18 19 geologist as set forth in section 4.4 or the examination process 20 for licensing as a professional soil scientist as set forth in 21 section 4.6.

22 Investigations of Applications; Determination of (C) 23 Competency of Applicants. -- To investigate the allegations 24 contained in any application for licensure or certification 25 under this act in order to determine the truth of such 26 allegations and to determine the competency of any person 27 applying for licensure to assume responsible charge of the work 28 involved in the practice of engineering, land surveying [or], 29 geology or soil science, such competency to be determined by the grade and character of the engineering work, the grade and 30

20150SB0845PN0957

- 7 -

1 character of the land surveying work [or]\_ the grade and 2 character of geologic work or the grade and character of the 3 soil science work actually performed. In relation to engineers and surveyors, the mere execution as a contractor of work 4 designed by a professional engineer, or the supervision of the 5 construction of such work as a foreman or superintendent, or the 6 7 operation or maintenance of machinery or equipment, or work 8 performed as a salesman of engineering equipment or apparatus, shall not be deemed to be active practice in engineering, unless 9 10 such work has involved the actual practice of engineering. Engineering and land surveying work, performed under the 11 12 supervision of a professional engineer or land surveyor, 13 respectively, shall be given full credit. Whenever the board 14 determines otherwise than by examination, that an applicant has not produced sufficient evidence to show that he is competent to 15 16 be placed in responsible charge and shall refuse to examine or to license such applicant, it shall set forth in writing its 17 18 findings and the reasons for its conclusions and furnish a copy 19 thereof to the applicant.

20 Examinations; Fees. -- To prescribe the subjects, manner, (d) time and place of examinations for licenses as professional 21 22 engineers, professional land surveyors [and]\_ professional 23 geologists and professional soil scientists and for certificates 24 for engineers-in-training, geologists-in-training [and], surveyors-in-training and soil scientists-in-training, and the 25 26 filing of applications for such examinations, and to prepare or provide for the preparation of such examinations, conduct or 27 28 provide for the conduct of such examinations, to make written 29 reports of such examinations, which reports shall be preserved for a period of not less than three years, to collect such fees 30

20150SB0845PN0957

- 8 -

1 for such examinations, and for licenses and certificates issued 2 without examination, as may be fixed according to law, and to 3 issue licenses and certificates to such persons as successfully 4 pass such examinations.

5 \* \* \*

6 (f) Roster of Registrants.--To keep a roster showing the names and addresses of professional engineers, professional land 7 8 surveyors [and]<sub>L</sub> professional geologists <u>and professional soil</u> scientists licensed under this act, and under prior laws, and 9 10 registered by the board, which roster shall be published in booklet form by the board following each biennial renewal. 11 Copies of the roster shall be furnished upon request to each 12 13 registered or certified person and may be furnished to other 14 persons upon such terms as the board shall prescribe: Provided, 15 however, That copies of the roster shall be furnished to the 16 Planning Commission and the prothonotary of each county in the 17 Commonwealth.

18 (q) Suspension and Revocation of Licenses; Registrations and 19 Certificates; Reinstatements. -- To suspend or revoke the license 20 and registration of any professional engineer, professional land surveyor [or], professional geologist or professional soil 21 scientist or the certificate of any engineer-in-training, 22 23 geologist-in-training [or] \_ surveyor-in-training or soil 24 scientist-in-training, who is found quilty by the board, by a 25 majority vote of all its members, of the practice of any fraud, deceit or misrepresentation in obtaining his license, 26 certification or registration, or of gross negligence, 27 28 incompetency or misconduct in the practice of engineering, in 29 the practice of land surveying [or], in the practice of geology 30 or in the practice of soil science, or of violation of the code

20150SB0845PN0957

- 9 -

1 of ethics of the engineering profession, and to reinstate 2 suspended licenses, registrations and certificates in any cases 3 where a majority of all the members of the board shall determine the same to be just and proper. Unless ordered to do so by a 4 court, the board shall not reinstate the license, certificate or 5 registration of a person to practice as a professional engineer, 6 7 professional land surveyor, professional geologist, professional 8 soil scientist or an engineer-in-training, geologist-in-training [or], a surveyor-in-training or a soil scientist-in-training 9 10 which has been revoked, and such person shall be required to apply for a license, certificate or registration after a period 11 12 of five years in accordance with section 2 if he desires to practice at any time after such revocation. The board shall 13 14 require a person whose license or registration has been 15 suspended or revoked to return the license or registration in such manner as the board directs. Failure to do so shall be a 16 misdemeanor of the third degree. Misconduct in the practice of 17 18 engineering, land surveying [or] \_ geology or soil science shall include, but not be limited to conviction for a criminal offense 19 20 such as extortion, bribery or fraud or entry of a plea of nolo contendere to a charge thereof for conduct relating to the 21 practice of engineering, land surveying [or], geology or soil 22 23 science, or has violated any provision of this act or any 24 regulation promulgated by the board. For the purposes of this 25 subsection, the code of ethics is as follows:

26 It shall be considered unprofessional and inconsistent with honorable and dignified bearing for any professional engineer, 27 28 professional land surveyor [or] \_ professional geologist or 29 professional soil scientist:

To act for his client or employer in professional 30 (1)20150SB0845PN0957

- 10 -

1 matters otherwise than as a faithful agent or trustee, or to 2 accept any remuneration other than his stated recompense for 3 services rendered.

4 (2) To attempt to injure falsely or maliciously, directly or
5 indirectly, the professional reputation, prospects or business
6 of anyone.

7 (3) To attempt to supplant another engineer, land surveyor
8 [or], geologist or soil scientist after definite steps have been
9 taken toward his employment.

10 (4) To compete with another engineer, land surveyor [or], 11 geologist <u>or soil scientist</u> for employment by the use of 12 unethical practices.

13 (5) To review the work of another engineer, land surveyor 14 [or], geologist or soil scientist for the same client, except 15 with the knowledge of such engineer, land surveyor [or], 16 geologist or soil scientist, or unless the connection of such 17 engineer, land surveyor [or], geologist or soil scientist with 18 the work has terminated.

19 (6) To attempt to obtain or render technical services or 20 assistance without fair and just compensation commensurate with 21 the services rendered: Provided, however, the donation of such 22 services to a civic, charitable, religious or eleemosynary 23 organization shall not be deemed a violation.

24 (7) To advertise in self-laudatory language, or in any other25 manner, derogatory to the dignity of the profession.

(8) To attempt to practice in any field of engineering, land
surveying [or], geology or soil science in which the registrant
is not proficient.

(9) To use or permit the use of his professional seal onwork over which he was not in responsible charge.

20150SB0845PN0957

- 11 -

(10) To aid or abet any person in the practice of
 engineering, land surveying [or], geology or soil science not in
 accordance with the provision of this act or prior laws.

4 The board shall appoint, with the approval of the Governor,
5 such hearing examiners as shall be necessary to conduct hearings
6 as may be required under this subsection.

7 The board shall have the power to adopt and promulgate rules 8 and regulations setting forth the functions, powers, standards 9 and duties to be followed by the hearing examiners.

10 The hearing examiners shall have the power to conduct hearings in accordance with the regulations of the board, and to 11 issue subpoenas requiring the attendance and testimony of 12 13 individuals or the production of, pertinent books, records, documents and papers by persons whom they believe to have 14 15 information relevant to any matter pending before the examiner. 16 Such examiner shall also have the power to administer oaths. 17 The hearing examiner shall hear evidence submitted and 18 arguments of counsel, if any, with reasonable dispatch, and 19 shall promptly record his decision, supported by findings of 20 fact, and a copy thereof shall immediately be sent to the board and to counsel of record, or the parties, if not represented. 21 If application for review is made to the board within twenty 22 23 days from the date of any decision made as a result of a hearing 24 held by a hearing examiner, the board shall review the evidence, 25 and if deemed advisable by the board, hear argument and 26 additional evidence. As soon as practicable, the board shall make a decision and shall file the same with its finding of the 27 28 facts on which it is based and send a copy thereof to each of 29 the parties in dispute.

30 \* \* \*

20150SB0845PN0957

- 12 -

1 Administration and Enforcement of Laws.--To administer (i) 2 and enforce the laws of the Commonwealth relating to the 3 practice of engineering, land surveying [and], geology and soil science, and to instruct and require its agents to bring 4 5 prosecutions for unauthorized and unlawful practices.

6 \* \* \*

7 (o) Affiliation With the Council of Soil Science Examiners;

8 Dues. -- To become affiliated with the Council of Soil Science

Examiners, and to pay the dues as established by the council, 9

10 and to send delegates to the annual meeting of the council, and 11 to defray the delegate's expenses.

12 Section 5. Section 4.1 of the act, amended December 16, 1992 13 (P.L.1151, No.151) and November 25, 2002 (P.L.1113, No.136), is 14 amended to read:

15 Section 4.1. State Registration Board for Professional 16 Engineers, Land Surveyors [and], Geologists and Soil Scientists.--(a) There is hereby established within the 17 18 Department of State the State Registration Board for 19 Professional Engineers, Land Surveyors [and], Geologists and 20 Soil Scientists. The board shall consist of the Commissioner of Professional and Occupational Affairs, three members appointed 21 by the Governor who shall be persons representing the public at 22 23 large and [nine] eleven members appointed by the Governor, five 24 of whom shall be registered professional engineers, two of whom 25 shall be registered professional land surveyors [and] \_ two of whom shall be registered professional geologists and two of whom\_ 26 shall be professional soil scientists. Any land surveyor 27 28 appointed to serve on the board shall have received the land 29 surveyor license upon the passage of the appropriate 30 examination. Any geologist licensed under section 4.4 of this 20150SB0845PN0957

- 13 -

act shall be eligible for appointment to the board. The 1 2 professional members of the board shall be so selected that not 3 more than two of them shall specialize in any one of the five major disciplines of engineering: civil, mining and 4 metallurgical, mechanical, electrical and chemical. Each member 5 of the board shall be a citizen of the United States and a 6 resident of this Commonwealth. Each professional member shall 7 have been engaged in the practice of the respective profession 8 9 for at least ten years and shall have been in responsible charge 10 of work for at least five years.

11 The terms of members of the board shall be six years, or (b) until his successor has been appointed and qualified but not 12 13 longer than six months beyond the six-year period. In the event that any of said members shall die or resign during his term, 14 15 his successor shall be appointed in the same way and with the 16 same qualifications and shall hold office for the unexpired term. No member shall be eligible for appointment to serve more 17 18 than two consecutive full terms.

(c) [Seven] <u>Eight</u> members of the board shall constitute a quorum. A member may not be counted as part of a quorum or vote on any issue, other than temporary and automatic suspension, under this act unless he is physically in attendance at the meeting.

24 (d) The board shall select annually a president from among25 its members.

(e) Each member of the board, except the Commissioner of
Professional and Occupational Affairs and the Director of the
Bureau of Consumer Protection in the Office of Attorney General,
or his designee, shall receive sixty dollars per diem when
actually attending to the work of the board. Members shall also

20150SB0845PN0957

- 14 -

1 receive the amount of reasonable traveling, hotel and other
2 necessary expenses incurred in the performance of their duties.
3 [(f) The board is subject to evaluation, review and
4 termination within the time and in the manner provided in the
5 act of December 22, 1981 (P.L.508, No.142), known as the "Sunset
6 Act."]

7 (g) A member of the board who fails to attend three 8 consecutive meetings shall forfeit his seat unless the 9 Commissioner of Professional and Occupational Affairs, upon 10 written request from the member, finds that the member should be 11 excused from a meeting because of illness or the death of a 12 family member.

13 A public member who fails to attend two consecutive (h) statutorily mandated training seminars in accordance with 14 15 section 813(e) of the act of April 9, 1929 (P.L.177, No.175), 16 known as "The Administrative Code of 1929," shall forfeit board membership unless the Commissioner of Professional and 17 18 Occupational Affairs, upon written request from the public 19 member, finds that the public member should be excused from a 20 meeting because of illness or the death of a family member. 21 Section 6. Section 4.5(a) and (c) of the act, amended May 12, 2010 (P.L.192, No.25), are amended to read: 22 23 Section 4.5. Continuing Professional Competency 24 Requirements. -- (a) In order to help safequard life, health and property and to promote the public welfare, the practice of 25 professional engineering, professional land surveying [and],\_\_\_ 26 professional geology and professional soil science in this 27 28 Commonwealth requires continuing professional competency. \* \* \* 29

30 (c) Each licensee shall be required to obtain twenty-four 20150SB0845PN0957 - 15 - 1 PDH units during the biennial renewal period. If a licensee 2 exceeds the requirement in any renewal period, a maximum of 3 twelve PDH units may be carried forward into the subsequent 4 renewal period. PDH units may be earned as follows:

5 (1) Successful completion of college courses relevant to6 professional practice.

7 (2) Completion of continuing education courses relevant to8 professional practice.

9 (3) Completion of correspondence, televised, videotaped and 10 other short courses or tutorials relevant to professional 11 practice.

12 (4) Completion of seminars, employer-sponsored courses, 13 workshops or professional or technical presentations made at 14 meetings, conventions or conferences relevant to professional 15 practice.

16 (5) Teaching, presenting or instructing in any of the 17 activities listed in clauses (1), (2), (3) and (4).

18 (6) Authoring published papers, articles or books relevant19 to professional practice.

20 (7) Obtaining patents relevant to professional practice.

21 (8) For individuals licensed as a professional soil

22 scientist under section 4.6, successful completion of a

23 designated program offered by the Soil Science Society of

24 America, that shall equal the twenty-four PDH units described

25 <u>under this subsection.</u>

26 \* \* \*

20150SB0845PN0957

Section 7. The act is amended by adding a section to read:
<u>Section 4.6. Procedure for Licensing as Professional Soil</u>
<u>Scientist.--(a) An applicant for licensure as a professional</u>
<u>soil scientist shall complete an application for licensure and</u>

1	pay fees as required by the board.
2	(b) An applicant must be qualified to be licensed after
3	submission of proof satisfactory to the board that the
4	applicant:
5	(1) Is of good moral character.
6	(2) Has graduated from an accredited institution of higher
7	learning with a bachelor of science or bachelor of arts degree
8	or advanced degree with at least fifteen credits in soil
9	<u>science.</u>
10	(3) Has completed at least five years of professional soil
11	science work, or has completed a minimum of three years of
12	professional soil science work under the supervision of a
13	licensed professional soil scientist and two years of graduate
14	<u>school in a relevant field.</u>
15	(4) Has passed an examination on fundamentals of soil
16	science and professional practice of soil science adopted by the
17	board with development of the examination in conjunction with
18	the Council of Soil Science Examiners of the Soil Science
19	Society of America.
20	(c) Within one year from the effective date of this section,
21	the individuals who are engaged in the practice of soil science
22	on the date of enactment who have submitted proof that they have
23	the designation of Certified Professional Soil Scientist or
24	Certified Professional Soil Classifier through the certification
25	program of the Soil Science Society of America shall be deemed
26	to have met the requirements of subsection (b).
27	(d) Within one year from the effective date of this section,
28	the individuals who are engaged in the practice of soil science
29	on the date of enactment who meet the requirements in subsection
30	(b)(1), (2) and (3) shall be exempt from taking the examination
201	50SB0845PN0957 - 17 -

1 <u>specified in subsection (b) (4).</u>

2 Section 8. Sections 5, 7, 9, 10.2, 11 and 11.1 of the act, 3 amended December 16, 1992 (P.L.1151, No.151), are amended to 4 read:

5 Section 5. Exemption from Licensure and Registration.--6 Except as specifically provided in this section, this act shall 7 not be construed to require licensure and registration in the 8 following cases:

The practice of engineering, land surveying [or]\_ 9 (a) geology or soil science by any person who acts under the 10 supervision of a professional engineer, professional land 11 12 surveyor [or], geologist or professional soil scientist, 13 respectively, or by an employe of a person lawfully engaged in 14 the practice of engineering, land surveying [or], geology or soil science and who, in either event, does not assume 15 16 responsible charge of design or supervisions;

17 The practice of engineering, land surveying [or], (b) 18 geology or soil science, not exceeding thirty days in the 19 aggregate in one calendar year, by a nonresident not having a 20 place of business in this Commonwealth, if such person is legally qualified to engage in the practice of engineering, land 21 surveying or geology in the state or territory of his residence: 22 23 Provided, That standards of such state or territory are at least 24 equal to the standards of this Commonwealth;

(c) The practice of engineering, land surveying [or], geology <u>or soil science</u> by officers and employes of the United States Government for the said government;

(d) Except as otherwise provided in subsection (g) of this
section, the practice of engineering or land surveying by a
regular employe of a public utility company, as defined by the

20150SB0845PN0957

- 18 -

Public Utility Code (66 Pa.C.S. § 101 et seq.) in connection 1 2 with the facilities of such public utility, which are subject to 3 regulation by the Pennsylvania Public Utility Commission: Provided, That such public utility shall employ at least one 4 professional engineer, as defined in this act, who shall be in 5 responsible charge of such utility's engineering work and shall 6 employ at least one professional land surveyor, as defined in 7 8 this act, who shall be in responsible charge of such utility's 9 land surveying;

(e) The practice of architecture by a duly registered
architect, and the doing of such engineering work as is
incidental to his architectural work;

(f) The practice of engineering, land surveying [or], geology <u>or soil science</u> by any person or by any employe of any copartnership, association or corporation upon property owned by such person or such copartnership, association or corporation, unless such practice affects the public safety or health or the property of some other person or entity.

(g) The practice of engineering, land surveying [or], geology or soil science work by a manufacturing, mining, communications common carrier, research and development or other industrial corporation or by employes of such corporation, provided such work is in connection with or incidental to products of, or non-engineering services rendered by, such corporation or its affiliates.

(h) The running of lines or grades and layout work on or within established property limits, or from established points outside the property limits to or within such property limits when performed by a contractor or home builder in conjunction with the construction, reconstruction, alteration, maintenance

20150SB0845PN0957

- 19 -

1 or demolition of a structure or other facility.

2 (i) The writing of deed descriptions.

3 (j) The preparation of shop drawings or the performance of 4 construction management services by persons customarily engaged 5 in construction work.

6 (k) The practice of individuals providing geologic services,
7 <u>excluding soil science services</u>, to businesses engaged in the
8 exploration or development of gas or oil.

Section 7. Seal of Registrants. -- (a) Each person, 9 10 registered under this act, shall obtain a seal of a design 11 authorized by the board which shall bear the registrant's name and number and the legend "Registered Professional Engineer," 12 13 "Registered Professional Land Surveyor" [or]\_ "Registered 14 Professional Geologist" or Registered Professional Soil Scientist." Such seal, or a facsimile imprint of same, shall be 15 16 stamped on all plans, specifications, plats and reports issued by a professional engineer, professional land surveyor [or], 17 18 professional geologist or professional soil scientist.

(b) It shall be unlawful for any person to use such seal during the period the license or registration of the holder thereof has been suspended or revoked, or to use a seal of any design not approved by the board.

23 Section 9. Fees.--(a) The fee for an applicant for 24 licensure as a professional engineer, professional land surveyor 25 [or]\_ professional geologist or professional soil scientist, 26 including examination, and for examination or certification, or both, as an engineer-in-training or a surveyor-in-training, 27 28 shall be as fixed by the board by regulation and shall be 29 subject to review in accordance with the act of June 25, 1982 30 (P.L.633, No.181), known as the "Regulatory Review Act." If the

20150SB0845PN0957

```
- 20 -
```

revenues generated by fees, fines and civil penalties imposed in 1 2 accordance with the provisions of this act are not sufficient to 3 match expenditures over a two-year period, the board shall increase those fees by regulation, subject to review in 4 accordance with the "Regulatory Review Act," such that the 5 projected revenues will meet or exceed projected expenditures. 6 7 If the Bureau of Professional and Occupational Affairs (b) 8 determines that the fees established by the board are inadequate 9 to meet the minimum enforcement efforts required, then the 10 bureau, after consultation with the board, shall increase the fees by regulation, subject to review in accordance with the 11 "Regulatory Review Act," such that adequate revenues are raised 12 13 to meet the required enforcement effort.

(c) All persons now qualified and engaged in the practice of engineering, land surveying [and], geology <u>and soil science</u>, or who shall hereafter be licensed by the board, shall register, biennially, with the board and pay the fee for each biennial registration. All fees collected under the provisions of this act shall be received by the board and shall be paid into the Professional Licensure Augmentation Account.

21 Section 10.2. Reporting of Multiple Licensure. -- Any licensee of this Commonwealth who is also licensed to practice 22 23 engineering, land surveying [or], geology or soil science in any 24 other state, territory or country shall report this information 25 to the board on the biennial renewal application. Any disciplinary action taken in other states, territories or 26 27 countries shall be reported to the board on the biennial renewal 28 application or within ninety days of final disposition, 29 whichever is sooner. Multiple licensure shall be noted by the board on the engineer's, land surveyor's [or], geologist's or 30

20150SB0845PN0957

- 21 -

1 <u>soil scientist's</u> record, and each state, territory or country
2 shall be notified by the board of any disciplinary action taken
3 against the licensee in this Commonwealth.

Section 11. Penalties.--(a) Whoever shall engage in the 4 practice of engineering, the practice of land surveying [or], 5 the practice of geology or the practice of soil science without 6 being licensed and registered as required by this act, or 7 exempted therefrom, as provided in this act, or shall present or 8 attempt to use, as his own, the license or certificate of 9 10 registration of another, or shall give any false or forged 11 evidence of any kind to the board, or to any member thereof, in order to obtain a license or registration as a professional 12 13 engineer, professional land surveyor [or]\_ professional 14 geologist or professional soil scientist or a certificate as an engineer-in-training [or], surveyor-in-training or soil 15 16 scientist-in-training, or shall use any expired, suspended or revoked certificate of registration, or shall otherwise violate 17 18 the provisions of this act, shall be guilty of a summary offense 19 and upon conviction thereof for a first offense, shall be 20 sentenced to pay a fine not exceeding one thousand dollars, or suffer imprisonment, not exceeding three months, or both and for 21 a second or subsequent offense shall be guilty of a felony, and 22 upon conviction thereof, shall be sentenced to pay a fine of not 23 24 less than two thousand dollars but not more than five thousand 25 dollars or to imprisonment for not less than one year but not 26 more than two years, or both.

(b) In addition to any other civil remedy or criminal penalty provided for in this act, the board, by a vote of the majority of the maximum number of the authorized membership of the board as provided by law, or by a vote of the majority of

20150SB0845PN0957

- 22 -

the duly qualified and confirmed membership or a minimum of six 1 2 members, whichever is greater, may levy a civil penalty of up to 3 one thousand dollars on any current licensee who violates any provision of this act or on any person who practices the 4 profession of an engineer, land surveyor [or], geologist or soil 5 6 scientist without being properly licensed to do so under this 7 act. The board shall levy this penalty only after affording the 8 accused party the opportunity for a hearing, as provided in Title 2 of the Pennsylvania Consolidated Statutes (relating to 9 10 administrative law and procedure).

(c) All fines and civil penalties imposed in accordance with this section shall be paid into the Professional Licensure Augmentation Account.

14 Section 11.1. Injunction Against Unlawful Practice .-- It 15 shall be unlawful for any person to practice, or attempt to 16 offer to practice, engineering, land surveying [or], geology or soil science, as defined in this act, without having at the time 17 18 of so doing a valid, unexpired, unrevoked and unsuspended 19 license issued under this act. The unlawful practice of 20 engineering, land surveying [or], geology or soil science, as defined in this act, may be enjoined by the courts on petition 21 of the board or the Commissioner of Professional and 22 23 Occupational Affairs. In any such proceeding, it shall not be 24 necessary to show that any person is individually injured by the actions complained of. If the respondent is found guilty of the 25 unlawful practice of engineering, land surveying [or]<sub>1</sub> geology 26 or soil science, the court shall enjoin him from so practicing 27 28 unless and until he has been duly licensed. Procedure in such 29 cases shall be the same as in any other injunction suit. The 30 remedy by injunction hereby given is in addition to any other

20150SB0845PN0957

- 23 -

- 1 civil or criminal prosecution and punishment.
- 2 Section 9. This act shall take effect in 60 days.