

SEVENTEENTH CONGRESS OF THE)
REPUBLIC OF THE PHILIPPINES)
First Regular Session)



SENATE
Office of the Secretary

'16 JUL 21 AIO :53

SENATE

S. B. No. 749

RECEIVED BY: 

Introduced by Senator FRANCIS G. ESCUDERO

AN ACT
REGULATING THE PRACTICE OF PLUMBING ENGINEERING
IN THE PHILIPPINES

EXPLANATORY NOTE

Public Welfare and Proper Plumbing System are the concern of all. These are underscored in the plumbing works of buildings. It is necessary that plumbing design and installation be undertaken by people with adequate academic and technical background in accordance with sound engineering practice and generally accepted standards.

Some forty years ago, 1955, Congress enacted R.A. 1378, otherwise known as the Plumbing Law, which regulates the trade of master plumbers. High School graduates with five years plumbing experience used to dominate the trade. With the advent of high rise buildings their numbers are dwindling but sustaining. Master Plumbers with engineering expertise are coming about. Since then the law has become outmoded with provisions that do not harmonize with the times: To date the practice of plumbing is still considered a trade, although the act of plumbing works has become more complex with the emergence and expansion of all types of buildings design and construction, coupled by the trend of urbanization, the proliferation of urban centers, and the subsequent complexity of architectural and engineering works these all the more spell out the demand for plumbing engineer.

The burgeoning plumbing industry dramatizes the need for the participation of Plumbing Engineers with good academic background in engineering to cope up with the new technology required. The time has come, after two scores to upgrade the plumbing profession. R.A. 1378 must give way to a new law for Plumbing Engineers. Plumbing Engineering must be accorded professional acceptance and recognition.

Section 1 (B), Item (15) of R.A. 6511, An Act Amending Republic Act 465, An Act to Standardize the Examination and Registration Fees charged by the National Examining Boards, and the other purposes, provide and lists down the Profession of Plumbing Engineers as a preparation for the regulation of the profession. For this reason, registered engineers who are holders of Master Plumbers Certificate have responded to the call of the times and bonded themselves together under one roof, the Philippine Institute of Plumbing Engineers (PIPE). Their move was backed up by colleges and universities who recognized the importance of plumbing engineering by

offering it as a distinct course. Congress has to come up with the law to elevate the plumbing trade to one of professional engineering and in the interest of public welfare.

Approval of this bill is urgently requested.

A handwritten signature in black ink, appearing to be 'Francis G. Escudero', written in a cursive style.

FRANCIS G. ESCUDERO

'16 JUL 21 AIO :53

SENATE

S. B. No. 749

RECEIVED BY: 

Introduced by Senator FRANCIS G. ESCUDERO

**AN ACT REGULATING
THE PRACTICE OF PLUMBING ENGINEERING
IN THE PHILIPPINES**

Be it enacted by the Senate and the House of Representatives of the Philippines in Congress assembled:

1 **SECTION 1. Title** - This Act shall be known as the "Philippine Plumbing
2 Engineering Act".

3
4 **SECTION 2. Definition of Terms:**

5
6 (a) Practice of Plumbing Engineering - The practice of Plumbing Engineering is a
7 professional and organized act of gathering physical data for an effective performance
8 in the design and installation of plumbing systems of buildings and other structures. It
9 shall embrace services, but not limited, to the following activities:

10
11 (1) Consultations, designing, preparation of plans, specifications, estimates,
12 erection, installation and supervision of plumbing work including the inspection
13 and acceptance of materials used therein in connection with any of the following:

- 14
15 a. Storm Drainage Piping Systems;
16 b. Soil Waste and Vent Piping Systems;
17 c. Hot and Cold Water Supply Piping System;
18 d. Private Sewage Disposal Systems; and
19 e. All other related piping installation within the building.

20
21 (2) Extension, alteration and modifications of all pipings for fixtures, equipment,
22 appliances, and appurtenances in connection with any of the above scope.

23
24 (3) The enumeration of sub-section (1) and (2) above shall not be construed as
25 excluding any other work requiring plumbing knowledge and application.

26
27 (4) Engagement in the transfer of the knowledge and technology of plumbing
28 engineering in any institution of learning.

29
30 **SECTION 3. Creation and Composition of the Board of Plumbing Engineering**

31 - There is hereby created a Board of Plumbing Engineering, hereinafter called the Board,
32 to be composed of a chairman and two (2) members to be appointed by the President of

1 the Philippines from a list of three (3) recomendees of the Professional Regulation
2 Commission, hereinafter called the commission for each position, chosen in rank in the
3 order of preference and from the list of five (5) nominees for each position submitted by
4 the accredited Integrated National Organization of Plumbing Engineers and Master
5 Plumbers. The first set of nominees for the first composition may be submitted by the
6 present association of Plumbing Engineers unless the integrated shall have been set up
7 for the purpose. The first composition shall be organized not later than six (6) months
8 from the effectivity of this Act.

9
10 **SECTION 4. Qualifications of Members of the Board** - A member of the Board
11 shall at the time of his/her appointment, possess the following qualifications:

- 12
13 (a) Natural born citizen and resident of the Philippines;
14 (b) Must be at least forty (40) years of age;
15 (c) Must be a Plumbing Engineer holding a valid Certificate of Registration and a
16 valid Professional License as a Plumbing Engineer having a degree of Bachelor of
17 Science in Engineering and an active practitioner in Master Plumber/Plumbing
18 Engineering for not less than ten (10) years prior to appointment;
19 (d) Must not be a member of the faculty of any school, academy, institute, college or
20 university where a regular course in Plumbing Engineering is being taught, nor
21 have pecuniary interest in or administrative supervision over any such
22 institution of learning;
23 (e) Must not, for a period of three (3) consecutive years prior to appointment, be
24 connected with a review center or with any group or m y association where
25 review classes or lectures in preparation for the licensure examination are offered
26 or conducted at the time of appointment; and
27 (f) Must not have been convicted of any offense involving moral turpitude.

28
29 **SECTION 5. Term of Office** - The members of the Board shall hold office for a
30 term of three (3) years and until their successors shall have been appointed and
31 qualified. Of the members of the Board first appointed under this Act, one (1) member
32 shall be appointed and hold office for three (3) years; and one (1) member for two (2)
33 years, one (1) member for one year.

34
35 The Chairman or member of the Board may be re-appointed for another term but
36 in no case shall he serve continuously for more than six (6) years. Each member of the
37 Board shall qualify by taking the proper oath of office prior to the assumption in the
38 performance of duties. Any vacancy occurring in the membership of the board within
39 the term of a member shall be filled for the unexpired portion of the term only.

40
41 **SECTION 6. Compensation of the Board Members** - The Chairman and
42 members of the Board shall receive compensation and allowances comparable to the
43 compensation and allowances received by existing Professional Regulatory Boards with
44 Professional Regulation Commission (PRC), hereinafter referred to as the Commission,
45 as provided for in the General Appropriations Act.

46
47 **SECTION 7. Vacancy and Removal of Board Members** - Any vacancy
48 occurring in the membership of the Board within the term of a member shall be filled
49 for the unexpired portion of the term only. The President may remove any member of
50 the Board, upon the recommendation of the Commission, on the following grounds:

- 51
52 (a) Neglect of duty or incompetence;

- 1 (b) Violation or tolerance of the violation of this Act or the Code of Ethics or
2 Technical Standards for Plumbing Engineers;
3 (c) Final judgment of a crime involving moral turpitude.
4

5 He/She shall be given due notice and hearing where his/her right to be heard
6 and to defend him/ herself, assisted by counsel, shall be respected in a proper
7 administrative investigation the commission shall conduct.
8

9 **SECTION 8. Powers and Duties of the Board** - The Board shall exercise the
10 following specific powers, functions, duties and responsibilities:
11

12 (a) To promulgate and adopt the rules and regulations necessary for carrying out
13 the provisions of this Act;

14 (b) To supervise the examination, registration, licensure and practice of
15 Plumbing Engineering and Master Plumbing in the Philippines;

16 (c) To administer oaths in connection with the successful examinees entering the
17 practice of Plumbing Engineering and Master Plumbing;

18 (d) To issue the Certificate of Registration to successful examinees;

19 (e) To issue, suspend, revoke, or reinstate the Certificate of Registration and
20 Professional License for the practice of the Plumbing Engineering profession;

21 (f) To adopt an official seal of the Board;

22 (g) To look into the conditions affecting the practice of the professions and
23 whenever necessary, adopt such measures as may be deemed proper for the
24 enhancement and maintenance of high professional and ethical standards of the
25 professions;

26 (h) To ensure, in coordination with the Commission on Higher Education
27 (CHED), that all educational institutions offering Plumbing Engineering education
28 comply with the policies, standards and requirements of the course prescribed by
29 CHED in the areas of curriculum, faculty, library and facilities;

30 (i) To prescribe and/or adopt a Code of Ethics and a Code of Technical
31 Standards for the practice of the Plumbing Engineering professions;

32 (j) To hear and try administrative cases involving violations of this Act, its
33 implementing rules and regulations, the Code of Ethics / Technical Standards and for
34 the purpose, to issue subpoena and subpoena *duces tecum* to secure the appearances of
35 witnesses and the production of documents in connection therewith;

36 (k) To prescribe guidelines for the Continuing Professional Education (CPE)
37 program in coordination with the accredited integrated National Association of
38 Professional Plumbing Engineers;

39 (l) To prepare, adopt issue or amend the syllabi of the subjects for examination.

40 (m) To approve, issue, limit or revoke temporary special permit license to
41 practice Plumbing Engineering;

42 (n) Discharge such other duties and functions as may be deemed necessary for
43 the enhancement of the Plumbing Engineering professions and the upgrading,
44 development and growth of Plumbing Engineering education in the Philippines;
45

46 **SECTION 9. Supervision of the Board, Custodian of its Records, Secretariat
47 and Support Services** - The Board shall be under the administrative supervision of the
48 Commission. All records of the Board, including the application *for examination*,
49 examination papers and results, minutes of deliberation, administrative cases and other
50 investigations involving Plumbing Engineers shall be kept by the Commission.

51 The Commission shall designate the Secretary of the Board and shall provide the
52 secretariat and other support services to implement the provisions of this Act.
53

1 **SECTION 10. Annual Report** - The Board shall, at the close of each calendar
2 year, submit an annual report to the President of the Philippines through the
3 Professional Regulation Commission, giving detailed account of its recommendation for
4 the adoption of measures that will upgrade and improve the conditions affecting the
5 practice of Plumbing Engineering in the Philippines.
6

7 **SECTION 11. Examinations Required** - All applicants for registration for the
8 practice of Plumbing Engineering shall be required to undergo and pass a written
9 technical examination provided for in this Act.
10

11 **SECTION 12. Qualifications of Applicant for Plumbing Engineering**
12 **Examination** - Every applicant for Plumbing Engineer examination shall establish the
13 following:
14

- 15 (a) He/she is a citizen of the Philippines or a foreigner whose country
16 state has reciprocity with the Philippines in the practice of the
17 profession;
- 18 (b) Of Good Moral Character; and
- 19 (c) Within five yeas upon approval of this Act, a graduate of any BS
20 degree in Engineering or Architecture may qualify for the examination
21 provided.
- 22 (d) That he/she is a graduate of Bachelor of Science in Plumbing
23 Engineering in a school, academy, institute or college duly recognized
24 by the Government.
25

26 **SECTION 13. Fraudulent Application** - The Board may suspend or revoke a
27 Certificate of Registration obtained through misrepresentation made in the application
28 for examination.
29

30 **SECTION 14. Scope of Examinations** - The examination for Plumbing
31 Engineering shall basically cover the following subjects:
32

- 33 a. Mathematics;
- 34 b. Theory and Practice of Plumbing
- 35 c. Hydraulic and Plumbing Principles
- 36 d. Plumbing Design and Installation
- 37 f. Plumbing Laws and National Codes
- 38 g. Laws on Obligations and Contracts
- 39 h. Code of Ethics of the Profession
40

41 The said subjects and their syllabi maybe amended by the Board so as to conform
42 to technological changes brought about by continuing trends in the profession.
43

44 **SECTION 15. Rating in the Board Examination** - To be qualified as having
45 passed the board examination for Plumbing Engineers, a candidate must obtained a
46 weighted general average of seventy (70%) with no grade lower than fifty-five percent
47 (55%) in any given subject must take the examination in the subject or subjects where
48 he/she obtained a grade below fifty-five percent (55%).
49

50 **SECTION 16. Report of Ratings** - The board shall submit to the commission the
51 rating obtained by each candidate within twenty (20) calendar days after the
52 examination, unless extended for just cause. Upon the release of the results of the

1 examination, the board shall send by mail the rating received by each examinee at his
2 given address using the mailing envelope submitted during the examination.

3
4 **SECTION 17. Re-examination** - An applicant who fails to pass the examination
5 for the third time shall be allowed to take another examination only after the lapse of
6 one year.

7
8 **SECTION 18. Oath** - All successful candidates in the examinations shall be
9 required to take an oath of profession before the Board or any PRC Official authorized
10 by the PRC to administer oaths, prior to entering upon the practice of the Plumbing
11 Engineering profession.

12
13 **SECTION 19. Certificate of Registration and Professional License** - A
14 Certificate of Registration' shall be issued to applicants who pass the examination for
15 Plumbing Engineers subject to payment of registration fees.

16
17 The Certificate of Registration of a Professional Plumbing Engineer shall bear the
18 signatures of the Chairman of the Board and its member attested by the Secretary of the
19 Professional Regulation Commission and stamped with the official seal of the Board
20 indicating that the person named therein is a registered Plumbing Engineer.

21
22 A professional license bearing the registration number, date of issuance, expiry
23 date and duly signed by the Chairman of the Board, shall likewise be issued to every
24 registrant, upon payment of the professional fees. No person shall practice Plumbing
25 Engineering in the manner contrary to herein provided. A license is entitled to practice
26 the profession with all the privileges appurtenant thereto until the expiration of the
27 validity of his license.

28
29 **SECTION 20. Seal and Use of Seal** - (a) Each registrant shall, upon registration,
30 obtain the seal of such design as the Board of Plumbing Engineering may adopt. Plans
31 and specifications prepared by, or under the direct supervision of a registered
32 Plumbing Engineer, shall be stamped with said seal during the validity of the
33 professional license. No person shall stamp or seal any document with the seal of a
34 registrant after his professional license has expired, lost its validity, unless he has been
35 reinstated at the practice and/or unless his license has been renewed.

36
37 (b) No officer or employee of the government, chartered cities, provinces and
38 municipalities now or hereafter charged with the enforcement of laws, ordinances or
39 regulations relating to all Plumbing Engineering practices shall accept or endorse any
40 plumbing plans or documents which have not been prepared and submitted in full
41 accord with the provisions of this Act, nor shall any payment be approved by any such
42 officer for any work, the plans and documents of which have not been prepared, signed
43 and sealed by a duly licensed Plumbing Engineer.

44 (c) No Plumbing Engineer shall sign his name, affix his seal or use any other method of
45 signature on plans, specifications or other documents made by under another Plumbing
46 Engineer's supervision unless the same is made in such manner as to clearly indicate
47 the part of such work actually performed by him; and no person, except the Plumbing
48 Engineer in charge, shall sign for any branch of work or any function of Plumbing
49 Engineering practice not actually performed by him. The Plumbing Engineer in-charge
50 shall be fully responsible for all plans, specifications and other documents issued under
51 his seal or authorized signature.

1 The Board shall formulate, adopt and promulgate all necessary rules and
2 regulations for the effective implementation of the provisions relating to the design of
3 the seal, the signing and sealing of drawings, specifications, reports and other
4 documents by Plumbing Engineers.
5

6 (d) Plans and documents duly signed, stamped *or* sealed as instruments of service are
7 the property and documents of the Plumbing Engineer.
8

9 **SECTION 21. Indication of License and Professional Tax Receipt** - The
10 Plumbing Engineer shall be required to indicate his professional license number, the
11 duration of validity, including the professional tax receipt number and the official
12 receipt number of the payment of his/her annual dues with the duly accredited
13 organization on the documents he signs, uses in connection with the practice of his
14 profession.
15

16 **SECTION 22. Grounds for Suspension and Revocation of License,**
17 **Cancellation of Temporary / Special Permit** - The Board shall have the power, upon
18 due notice and hearing, to revoke or suspend the license of a Plumbing Engineer, or to
19 cancel a temporary / special permit for any cause specified in the proceeding section,
20 including but not limited to:
21

- 22 (a) The use or perpetration of any fraud deceit in obtaining a certificate of
23 registration;
24 (b) For incompetence, negligence, or for abatement of the illegal practice of
25 Plumbing Engineering;
26 (c) Violation of the provisions of this Act, its implementing rules and regulations
27 and/or violation of the policies of the Board including the Code of Ethics for
28 Plumbing Engineers.
29

30 Provided, however, that such action of the Board shall, be subject to appeal to the
31 Commission, within fifteen (15) days from written notice.
32

33 **SECTION 23. Vested Rights: Automatic Registration of Practicing Registered**
34 **Master Plumbers/Plumbing Engineers** - All practicing Master Plumbers / Plumbing
35 Engineers who are registered at the time this Act takes effect shall automatically be
36 registered. As per qualification enumerated in Sec. 30 sub-section (c).
37

38 **SECTION 24. Practice Not Allowed for Firms and Corporations** - The practice
39 of Plumbing Engineering is a professional service, admission to which shall be
40 determined upon the basis of an individual's personal qualifications, for which the
41 Plumbing Engineer is responsible for the correctness of the plumbing work.
42

43 No firm, company, partnership, association or corporation may be registered or
44 licensed as such for the practice of Plumbing Engineering. Provided, however, that
45 persons properly registered and licensed as Plumbing Engineering may among
46 themselves or with a person or persons properly registered and licensed as Plumbing
47 Engineer may form and obtain registration with the Securities and Exchange
48 Commission (SEC) of a firm, partnership or association using the term "Plumbing
49 Engineer", but nobody shall be a member, partner or associate unless he is a duly
50 registered and licensed Plumbing Engineer, and the members who are Plumbing
51 Engineers shall only render work and services proper for a Plumbing Engineers as
52 defined in this Act.
53

- 1 (3) That he is a physically and mentally healthy;
2 (4) That he is a registered and licensed Master Plumber at the same time he is
3 registered and licensed engineer and architect;
4 (5) That he is a registered and licensed Master Plumber with at least two (2) years
5 of college in Engineering and Architecture, two (2) years of plumbing experience
6 acceptable to the Board; or
7 (6) That he is a registered and licensed Master Plumber with at least three (3)
8 years of college in Engineering or Architecture and one (1) year experience
9 acceptable to the Board; or
10 (7) That he is a registered and licensed Master Plumber with at least four (4)
11 years experience in plumbing acceptable to the Board; or
12 (8) That he is a registered and licensed Master Plumber with at least two (2) years
13 plumbing experience and CPE units earned as prescribed by the CPE Council
14 and approved by the Board;
15 (9) That he is a registered and licensed Master Plumber with a combination of
16 college work, plumbing experience and CPE units earned as shall be prescribed
17 and approved by the Board.
18

19 (e) A registered and licensed Master Plumber who does not qualify for automatic
20 registration for Plumbing Engineer as provided for in the preceding paragraph (d), sub-
21 section (c) Section 30, Article VI are therefore required to take the Bachelor Science in
22 Plumbing Engineering course to qualify for the Plumbing Engineering examination.
23

24 **SECTION 31. Penalties** - In addition to the administrative sanctions, any of the
25 provisions of this Act, upon conviction, be penalized by a fine of not less than Fifty
26 thousand pesos (₱ 50,000.00) nor more than Two hundred thousand pesos (₱
27 200,000.00) or imprisonment of not less than six (6) years, or both such fine and
28 imprisonment, at the discretion of the court.
29

30 **SECTION 32. Separability Clause** - If any clause, provision, paragraph or part
31 hereof shall be declared unconstitutional or invalid, such judgment shall not affect,
32 invalidate or impair any other part thereof, but such judgment shall merely be confined
33 to the clause, provision, paragraph or part directly involved in the controversy upon
34 which such judgment has been rendered.
35

36 **SECTION 33. Repealing Clause** - Republic Act No. 1378 is hereby repealed. All
37 other laws, decrees, National Codes, executive orders, letter of instructions and other
38 administrative issuances and parts thereof which are inconsistent with the provisions of
39 this Act are hereby modified, suspended or repealed accordingly.
40

41 **SECTION 34. Effectivity** - This act shall take effect fifteen (15) days following its
42 publication in full in the Official Gazette or major daily newspaper of general
43 circulation in the Philippines, whichever is earlier.
44

45 *Approved,*