Vol. 117 Special Section 136 D

31 December 2000

-Unofficial Translation -

Regulations of the Council of Engineers

On Issuance of License for Practicing the Regulated Engineering Profession at the Adjunct Engineer Level, B.E. 2543 (A.D. 2000)

By virtue of Section 8 (6) (d) and Section 46 of the Engineer Act, B.E. 2542 (A.D. 1999), which is a law containing certain provisions relating to the restriction of rights and liberties of persons, for which Section 29 in conjunction with Section 39 and Section 50 of the Constitution of the Kingdom of Thailand so permitted by virtue of the provisions of law, the Council of Engineers issues these Regulations as follows:

Clause 1. These Regulations shall be called "Regulations of the Council of Engineers on Issuance of License for Practicing the Regulated Engineering Profession at the Adjunct Engineer Level,

B.E. 2543 (A.D. 2000)."

Clause 2. These Regulations shall come into force from the day following the date of its publication in the Government Gazette onwards.

Clause 3. An applicant for license of the adjunct engineer level shall be an ordinary or extraordinary member of the Council of Engineers.

Clause 4. An applicant for license of the adjunct engineer level shall fill the application form and submit the completed application form to Chief of Council of Engineers Office along with supporting evidence as follows:

- (1) Academic record (if any);
- (2) A copy of house registration or a copy of national ID card;

(3) Two current photos of the size of 25 millimeters taken within one year of the date of submission, with full face and without a hat or sunglasses; and

(4) A list showing completed works and quantity of regulated engineering works of the applicant in the form designated by the Board of the Council of Engineers and certified by signature of an engineer of the professional engineer level of higher in the same field or discipline with the applicant.

Clause 5. An applicant for license of the adjunct engineer level may submit an application for license of not more than one type of work on which he/she is experienced. If the applicant wishes to apply for becoming an adjunct engineer of other type of work, a new application shall be filed.

Clause 6. An applicant for license of the adjunct engineer level is required to have knowledge and experience matching the type of work for which he/she applies as follows:

(1) Having a bachelor s degree or higher in engineering or the equivalent thereof and having not less than two years of experience in the type of work for which the application is submitted;

(2) Having a higher vocational certificate or the equivalent thereof in the engineering profession applied for and having not less than four years of experience in the type of work for which the application is submitted;

(3) Having a vocational certificate or the equivalent thereof in the engineering profession applied for and having not less than six years of experience in the type of work for which the application is submitted; and

(4) Having a vocational certificate or the equivalent thereof in other field not related to the engineering profession, or the academic degree below the vocational certificate level with not less than ten years of experience in the type of work for which the application is submitted.

Clause 7. An applicant for license of the adjunct engineer level who is not of Thai nationality shall have the abovementioned qualifications and also submit documentary evidence indicating that he/she is allowed by the government to stay in Thailand for not less than six months.

Clause 8. An applicant for license of the adjunct engineer level shall have passed the academic test in relation to readiness to perform the work for which the application is submitted and participated in training so that the license for practicing the regulated engineering profession can be issued.

Clause 9. The academic test shall be as prescribed in the regulations of the Board of the Council of Engineers.

Clause 10. For a person granted with a license to practice the regulated engineering profession of the special license type under the Regulated Engineering Profession Act, B.E. 2505 (A.D. 1962), if he/she wishes to practice the regulated engineering profession in another type of work, he/she shall proceed to apply for the license to practice the regulated engineering profession of the adjunct engineer level under the Engineer Act, B.E. 2542 (A.D. 1999), and successfully pass the academic test in relation to readiness to practice the profession and attend the training under Clause 8.

Announced on 22 December 2000 Arun Chaiseri President of the Council of Engineers