REGULATION OF THE COUNCIL OF ENGINEERS on the Issuance of Licenses to Practice the Regulated Engineering Profession Adjunct Engineer, B.E. 2543 (2000)

Invoking the powers under Section 8 (6) (1) and Section 46 of the Engineer Act, B.E. 2542 (1999)—
a statute containing provisions restricting the rights and liberties of persons, as permitted under Sections 29, 39
and 50 of the Constitution of the Kingdom of Thailand, the Council of Engineers (Thailand) hereby issues the following Regulation:

Clause 1 This Regulation shall be called: "Regulation of the Council of Engineers on the Issuance of Licenses to Practice the Regulated Engineering Profession at the Adjunct Engineer Level, B.E. 2543 (2000)."

Clause 2 This Regulation shall come into force on the day following its publication in the Government Gazette.

Clause 3 An applicant for a license at the Adjunct Engineer level shall be an Ordinary Member or an Extraordinary Member of the Council of Engineers.

Clause 4 An applicant for a license at the Adjunct Engineer level shall complete the prescribed application form and submit it to the Head of the Office of the Council of Engineers, together with the following documents and evidence:

- 1) Evidence of educational qualification (if any).
- 2) A copy of the house registration or a copy of the national identification card.

- 3) Two recent photographs (taken within the past one year), full face, bareheaded, no dark glasses, size 25 millimeters.
- 4) A statement of work outputs and volumes relating to the practice of the Regulated Engineering Profession in the form prescribed by the Board of the Council of Engineers, countersigned by a Professional Engineer (or higher) in the same discipline or branch as that for which the applicant seeks the license.

Clause 5 An applicant for a license at the Adjunct Engineer level may apply for not more than one work category per application, limited to the area in which the applicant has knowledge and expertise. If the applicant wishes to obtain an additional license at the Adjunct Engineer level for another work category, a new application shall be submitted.

Clause 6 An applicant for a license at the Adjunct Engineer level shall possess knowledge and experience directly relevant to the work category applied for, as follows:

- 1) Bachelor's degree in engineering or an equivalent qualification or higher, and work outputs and experience directly in the applied-for category for not less than two (2) years.
- 2) Higher Diploma in Vocational Education or an equivalent qualification in a field related to the engineering profession; the applicant shall have direct work outputs and experience in the applied-for category for not less than four (4) years.
- 3) Diploma in Vocational Education or an equivalent qualification in a field related to the engineering profession; the applicant shall have direct work outputs and experience in the applied-for category for not less than six (6) years.

(Unofficial Translation) Page 16

Volume 117 Special Section 136 Ngor Royal Thai Government Gazette

4) Vocational Certificate or an equivalent qualification in a field not related to the engineering profession,

or a qualification lower than the Vocational Certificate level; the applicant shall have work outputs in the applied-

for category for not less than ten (10) years.

Clause 7 A foreign national applying for a license at the Associate Engineer level (Special Professional

Engineering License) shall possess the aforementioned qualifications and shall also provide official evidence of

authorization to reside in the Kingdom of Thailand for a period of not less than six months for consideration.

Clause 8 An applicant for a license at the Adjunct Engineer level shall pass a knowledge examination

related to the work category applied for, and shall undergo training, before a license may be issued.

Clause 9 The knowledge examination under Clause 8 shall be conducted in accordance with the

Regulation of the Council of Engineers.

Clause 10 A person who has been granted a special professional engineering license under the Professional

Engineers Act B.E. 2505 and wishes to engage in the practice of controlled engineering in other specific branches

shall apply for a license to practice as a professional engineer at the Associate Engineer level in accordance with

the Professional Engineers Act B.E. 2542.

The applicant must pass the examination and training on professional knowledge and competence as

prescribed in Clause 8.

Promulgated on 22 December B.E. 2543 (2000)

(Signed)

Arun Chaiseri

President, Council of Engineers

Translated by Chatdinee 08/08/2025