Page 41 Government Gazette

21 November 2008

-Unofficial Translation -#

Regulations of the Council of Engineers

On Requirements and Qualifications of Regulated Engineering Profession Practitioners of Each Level in the Field of Industrial Engineering,

B.E. 2551 (A.D. 2008)

By virtue of Section 8 (6) (f) and paragraph two of Section 46 of the Engineer Act, B.E. 2542 (A.D. 1999), and the Ministerial Regulations Prescribing the Fields of Engineering Profession and Regulated Engineering Profession, B.E. 2550 (A.D. 2007), which are laws containing certain provisions relating to the restriction of rights and liberties of persons, for which Section 29 in conjunction with Section 43 and Section 45 of the Constitution of the Kingdom of Thailand so permitted by virtue of the provisions of law, the Council of Engineers, with approval of the Ordinary General Assembly of the Council of Engineers and approval of the Special President of the Council of Engineers, issues these Regulations as follows:

- Clause 1. These Regulations shall be called "Regulations of the Council of Engineers on Requirements and Qualifications of Regulated Engineering Profession Practitioners of Each Level in the Field of Industrial Engineering, B.E. 2551 (A.D. 2008)."
- Clause 2. These Regulations shall come into force from the day following the date of its publication in the Government Gazette onwards.
- Clause 3. The works, types and sizes of regulated engineering profession in the field of industrial engineering shall be as stipulated in the Ministerial Regulations Prescribing the Fields of Engineering Profession and Regulated Engineering Profession, B.E. 2550 (A.D. 2007).
- Clause 4. A person licensed to practice the regulated engineering profession in the field of industrial engineering at the senior professional engineer level may practice the industrial engineering works of all types and sizes.
- Clause 5. A person licensed to practice the regulated engineering profession in the field of industrial engineering at the professional engineer level may practice the industrial engineering of only the following works, types and sizes:
- (1) Consultancy work of all types and sizes with financial investment of not over 200 million Baht, excluding land cost;

Page 42 Government Gazette

21 November 2008

- (2) Project planning work of all types and sizes with financial investment of not over 200 million Baht, excluding land cost;
- (3) Design and computational work for factory using not over 300 workers or with financial investment of not over 200 million Baht, excluding land cost;
 - (4) Construction or production supervision:
- (a) Factory using not over 300 workers or with financial investment of not over 200 million Baht, excluding land cost;
- (b) Any production, making or assembly of any objects, manufacturing process of finished products or semi-finished products, melting, casting, molding, milling, or metal coating and heat treating, annealing, or forming of metal, wood, or other materials using not more than 300 workers or with financial investment of not over 200 million Baht, excluding land cost;
- (c) Smelting and purification of metal with following production capacity: tin not over 30 tons daily production; lead, zinc, copper or antimony not over 200 tons daily production; or in case of iron or steel not over 200 tons daily production; and
 - (d) Fire extinguishing system of all sizes;
 - (5) Investigation work of all types and sizes; and
 - (6) Operation and maintenance supervision of all types and sizes.
- Clause 6. A person licensed to practice the regulated engineering profession in the field of industrial engineering at the associate engineer level may practice the industrial engineering of only the following works, types and sizes:
- (1) Project planning work of all types and sizes with financial investment of not over 20 million Baht, excluding land cost;
 - (2) Construction or production supervision:
- (a) Factory using not over 150 workers or with financial investment of not over 30 million Baht, excluding land cost;
- (b) Any production, making or assembly of any objects, manufacturing process of finished products or semi-finished products, melting, casting, molding, milling, or metal coating and heat treating, annealing, or forming of metal, wood, or other materials using not more than 200 workers or with financial investment of not over 80 million Baht, excluding land cost;

Page 43 Government Gazette

Vol. 125 Special Section 178 D

21 November 2008

- (c) Smelting and purification of metal with following production capacity: tin not over 10 tons daily production; lead, zinc, copper or antimony not over 20 tons daily production; or in case of iron or steel not over 20 tons daily production; and
 - (d) Fire extinguishing system of all sizes;
 - (3) Investigation work of all types and sizes; and
- (4) Operation and maintenance supervision of all types and sizes with financial investment of not over 200 million Baht, excluding land cost.
- Clause 7. A person licensed to practice the regulated engineering profession in the field of industrial engineering at the adjunct engineer level may practice the industrial engineering works of the types and sizes specified in the license.
- Clause 8. In the case where it is necessary to make a judgment on requirements and qualifications of regulated engineering profession practitioners at each level in the field of industrial engineering under these Regulations, the Board of the Council of Engineers shall be responsible for making such judgment and the Board of the Council of Engineers judgment shall be final.

Clause 9. A person licensed to practice the regulated engineering profession who has practiced the regulated engineering profession of the type and field specified in the license in accordance with rules and conditions prescribed by the Ministerial Regulations No. 4 (B. E. 2508, A.D. 1965) issued pursuant to the Engineering Profession Act, B.E. 2505 (A.D. 1962), before the date these Regulations comes into force may continue to perform the work until it is completed.

Announced on 13 November 2008
Wira Mawijak
President of the Council of Engineers