



Council of Engineers(COE)
Application Form
ASEAN Chartered Professional Engineer (ACPE)



Reg. No. _____

Please Affix
Recent Photo

1. Personal Information (as shown on passport)

First Name _____ Last Name _____ (in BLOCK LETTER)
 Gender Male Female Nationality _____ Date of Birth (DD/MM/YYYY) _____
 Citizen ID _____ Passport No. _____ Expiry date _____
 Contact Address _____
 Province _____ Postcode _____ Mobile No. _____
 E-mail: _____

2. Professional Information

COE Member No. _____ Engineering License No. _____
 Employer/ Company Name _____
 Office Address _____
 Province _____ Postcode _____ Tel. _____
 E-mail: _____

3. Educational Background

Bachelor's Degree _____ Year of graduation _____
 University/Institute _____
 Master's Degree _____ Year of graduation _____
 University/Institute _____
 Doctorate Degree _____ Year of graduation _____
 University/Institute _____

4. Discipline for ACPE Register

- | | |
|-------------------------------------|----------------------------------|
| <input type="radio"/> Civil | <input type="radio"/> Mining |
| <input type="radio"/> Mechanical | <input type="radio"/> Electrical |
| <input type="radio"/> Industrial | <input type="radio"/> Chemical |
| <input type="radio"/> Environmental | |
| <input type="radio"/> Other _____ | |

5. Responsible Charge/ Expertise

- Engineering Consultancy
- Project Planning
- Engineering Design and Calculations
- Construction and Production Supervision
- Investigation
- Operation and Maintenance Supervision

I, the undersigned, apply for the registration as ASEAN Chartered Professional Engineer through the ACPE Thailand Monitoring Committee and declare as follows;

- (a) I declare that I have not submitted any other application to the Monitoring Committee of any other ASEAN Member States for registration as ACPE.
- (b) I confirm that all the information I have given in ACPE application form and the enclosed certificates are true. (c) I shall be bound by the Engineer Act B.E. 2542 and the Professional Engineer Rules (Code of Professional Conduct and Ethics) established and enforced by the Council of Engineers, Thailand.
- (d) I shall be bound by ASEAN Mutual Recognition Arrangement (MRA) on Engineering Services and other relevant commitments in the future.

Date

Signature of Applicant



Reg. No. _____

Professional Practices Record
ASEAN Chartered Professional Engineer Registration

Engineering Work Experience¹

(Please describe in retrospective order, beginning with the most recent one.)

Attesting Witnesses Column

No.	Name of Organizations (Position/ Title)	Project Owners/ Clients	Beginning and Ending Dates (MM/YYYY)	Professional Practices	Duty/ Scope of Work	Professional Contribution/Outcome Performance	Endorser(s) Signature ²	Remark
Sum of Experience in Responsible Charge of Significant Engineering Work								
							Years	Months

- Note:
- *1. The applicant shall specify at least 2 years in responsible charge of significant engineering works.
 - *2. The endorser(s) shall be, in principle, the applicant's direct supervisor(s) or any professional engineer/senior professional engineer under the applicant has executed his engineering works.
 - 3. Support document is required.



CPD Activities List (Translation)

Competency Framework	CPD Activity	CPD Unit (CPD Hours)	Attached Document
<p>1. Knowledge of Engineering Sciences and Technology includes</p> <p>1.1 Comprehend and apply knowledge and principles of engineering sciences and technology in professional practicing</p> <p>1.2 Comprehend and apply knowledge and principles of engineering sciences and technology in professional practicing specific to the juridical framework.</p>			
<p>2. Practicing with Professional Skill and Experiences in Engineering Problem Solving and Professional Development includes</p> <p>2.1 Define, investigation and analyze complex problems.</p> <p>2.2 Design or develop solutions to complex problems.</p> <p>2.3 Evaluate the outcomes and impacts of complex activities.</p> <p>2.4 Undertake CPD activities sufficiently to maintain and extend his/her competence.</p> <p>2.5 Recognize complexity of engineering activities and assess alternatives appropriately based on sound judgement.</p>			



Competency Framework	CPD Activity	CPD Unit (CPD Hours)	Attached Document
<p>3. Professional Leadership, Management, and Professional Services includes</p> <p>3.1 Conduct professional activities ethically.</p> <p>3.2 Manage part or all of complex activities.</p> <p>3.3 Communicate clearly throughout professional activities.</p> <p>3.4 Be responsible for or in part of making decision on complex activities.</p>			
<p>4. Recognition of Responsibility Towards Professional Practice, Society, Publics, and Environment includes</p> <p>4.1 Recognize effects of complex engineering activities on society, culture and environment, and the need of social protection and sustainable development.</p> <p>4.2 Practice to meet all regulatory requirements within related legal framework, public health, and safety.</p>			
Total CPD Units			



Professional Competency Statement

Competency Framework 1. Knowledge of Engineering Sciences and Technology includes 1.1 Comprehend and apply knowledge and principles of engineering sciences and technology in professional practicing. 1.2 Comprehend and apply knowledge and principles of engineering sciences and technology in professional practicing specific to the juridical framework.	Explanatory Note: 1. Knowledge of Engineering Sciences and Technology <ul style="list-style-type: none">• How do you apply engineering knowledge and technology in your professional practice or operation to achieve professional outcomes with confident and reliability?• How well do understand advanced practical engineering knowledge applying to your good professional practice?• How do you apply knowledge and skill obtaining from professional experiences to solve engineering problem?• How do you share your innovative professional achievement to professional societies or technology transfer activity?
References	
Statement	



Professional Competency Statement

Competency Framework 2. Practicing with Professional Skill and Experiences in Engineering Problem Solving and Professional Development includes 2.1 Define, investigation and analyze complex problems. 2.2 Design or develop solutions to complex problems. 2.3 Evaluate the outcomes and impacts of complex activities. 2.4 Undertake CPD activities sufficiently to maintain and extend his/her competence. 2.5 Recognize complexity of engineering activities and assess alternatives appropriately based on sound judgement.	Explanatory Note: 2. Professional Skill and Experiences <ul style="list-style-type: none">• How do you classify and categorize complexity of engineering activities based on tendencies and chances?• What is your responsibility towards design/development and evaluation of engineering solutions?• How do you apply your professional competency in planning, designing, operating, evaluating, and improving of the engineering solutions in the system or the whole engineering project?• How do you assure your professional competency and skill via continuous professional development?• How do you assure your professional competency and skill in your scope of professional practicing?
References	
Statement	



Professional Competency Statement

<p>Competency Framework</p> <p>3. Professional Leadership, Management, and Professional Services includes</p> <p>3.1 Conduct professional activities ethically.</p> <p>3.2 Manage part or all of complex activities.</p> <p>3.3 Communicate clearly throughout professional activities.</p> <p>3.4 Be responsible for or in part of making decision on complex activities.</p>	<p>Explanatory Note:</p> <p>3. Professional Leadership, Management, and Professional Services</p> <ul style="list-style-type: none">• How do you effectively plan your engineering work?• How do you manage (planning, budgeting, organization structuring, supervision, and control system) relating to your works or activities, human resources (technician, supporting team) and other resources (instrument/devices)?• How do plan quality management system for improvement of your engineering work?• How do you make professional decision, as a whole or part of engineering activity?• You have worked and effectively communicated with your teammate and with other personnel at all levels of the project.
References	
Statement	



Professional Competency Statement

Competency Framework 4. Recognition of Responsibility Towards Professional Practice, Society, Publics, and Environment includes 4.1 Recognize effects of complex engineering activities on society, culture and environment, and the need of social protection and sustainable development. 4.2 Practice to meet all regulatory requirements within related legal framework, public health, and safety.	Explanatory Note: 4. Recognition of Responsibility Towards Professional Practice, Society, Publics, and Environment <ul style="list-style-type: none">• How do you carry out your professional work according to code of practices and codes of conduct?• How do you manage engineering project work under safety regulatory and standard?• How do you ensure engineering work complying with codes of practices and environmental regulatory requirements?
References	
Statement	



Reg No. _____

Declaration of Professional Code of Ethics ASEAN Chartered Professional Engineer Registration

I am, _____, an applicant of ASEAN Chartered Professional Engineer Register, Thailand, hereby declare to obey and bound to engineering professional code of ethics as follows:

A. Responsibilities to Publics

1. I shall practice engineering profession to ensure public safety, public health and public welfare including public properties and environments.
2. I shall refrain from promoting or arrangement, supporting any activities relating to any corruption in governmental or private projects.

B. Responsibilities to Engineering Profession

1. I shall practice engineering profession with honesty, responsibility and carefulness.
2. I shall practice under professional standard of practice and academic knowledge.
3. I shall not conduct professional practice beyond the scope of professional competency.
4. I shall not affix my signature as professional practitioner on other's engineering work.
5. I shall not, or allow other person to, over-advertise beyond factual of my professional work.
6. I shall not wrongly receive or give any assets or any benefits without proper cause of professional practice.
7. I shall not conduct any unlawful act or influence over other person to get any engineering projects or any professional service contracts.

C. Responsibilities to Clients

1. I shall not abandon any professional works without a proper reason.
2. I shall not disclose any professional confidentiality without written permission notice from clients or by legal notice.
3. I shall not agree to carry out duplication of work to the other employer for the purpose of the price competition, unless a prior written notice has been sent to the former employer or a written consent of the former employer has been given, and such other employer has also been informed in advance.

D. Responsibilities to Colleagues

1. I shall not wrongly conflict with professional colleagues in getting professional service work.
2. I shall not copy transcribing model, figure, plan or document relating to the work of the other person who practices engineering profession, without owner's consent.
3. I shall not claim professional right over other's professional property.
4. I shall not intentionally, conduct any act that may cause the impairment to the reputation or the work of the other person.

Signature: _____ Date: _____