

Registered Foreign Professional Engineer (RFPE) Guideline for Registration in Thailand

The Professional Engineer who wishes to provide professional engineering services in Thailand please proceed your Registered Foreign Professional Engineer (RFPE) application to the followings;

1. An ACPE who wishes to be a RFPE in Thailand shall find a local professional engineer who has a professional engineering license, and a host juristic person.

2. The applicant shall submit the application form and enclose the required documents to email (<u>foreignaffairs@coe.or.th</u>). / fill up the online application form through www.coe.or.th

3. The applicant shall pay for the COET membership fee and RFPE registration fee.

4. When the application has been successfully approved, the applicant shall pay for RFPE certificate fee.

Required Documents

- 1. RFPE Registration Form is duly filled and completed (Form no.: FM-O-FA-06)
- 2. One most recent colored size 3 x 4 cm. photographs
- 3. Certified copy of a valid PE License/ Certificate of Country of Origin
- 4. Certified copy of ACPE Registration Certificate
- 5. Verification form Professional Regulatory Authority (PRA) from Country of Origin
- 6. Certified copy of passport

Registration Fee

The applicant shall pay for the registration fee as followings:

- 1. 1,500 Bath for RFPE registration fee
- 2. 3,500 Bath for RFPE certificate fee

Conditions

Registered RFPE shall comply with the Article 3.3.2 in the ASEAN MRA on Engineering Services "Upon approval, the successful ASEAN Chartered Professional Engineer (ACPE) applicant shall, subject to domestic laws and regulations and where applicable, not making submissions to statutory authorities of the Host Country, be permitted to work as a Registered Foreign Professional Engineer (RFPE), not in independent practice, but in collaboration with designated Professional Engineers in the Host Country, within such area of his own competency as may be recognized and approved by the Professional Regulatory Authority (PRA) of the Host Country."