# PROFESSIONAL QUALIFICATION REQUIREMENTS

The following shall be considered as a minimum evidence satisfactory to the PEALS Board that the applicant is qualified for registration (each sub-item requirement must be met):

### A. <u>AS AN ENGINEER INTERN:</u>

Applicant shall be certified or enrolled as an Engineer Intern if he meets the following requirements:

- 1.0. Graduation and Examination (accredited school):
  - 1.1. A college senior or graduate of an engineering curriculum of four (4) years or more approved by the Board as being of satisfactory standing;
  - 1.2. Passage of written examination in the Fundamentals of Engineering as prescribed in the By-Laws.

#### 2.0. Experience and Examination:

- 2.1. Six (6) or more years of engineering experience of a grade and character satisfactory to the Board; and
- 2.2. Passage of a written examination in the Fundamentals of Engineering as prescribed in the By-Laws.
- 3.0. Graduation, Experience and Examination (non-accredited school):
  - 3.1. Graduation from an engineering or related science curriculum of four (4) years or more other than the ones approved by the Board as being of satisfactory standing;
  - 3.3. Passage of a written examination in the Fundamentals of Engineering as prescribed in the By-Laws.

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# The Guam Board of Registration for

## Professional Engineers, Architects & Land Surveyors



Inetnon Rihestrasion Inheneron Prufisionat, Atketekto yan Agranensot Tano

# PROFESSIONAL QUALIFICATION REQUIREMENTS (Engineer)

The following shall be considered as a minimum evidence satisfactory to the PEALS Board that the applicant is qualified for registration (each sub-item requirement must be met):

#### A. AS A PROFESSIONAL ENGINEER

### 1.0 Graduation, Experience and Examination (ABET Accredited School):

- 1.1 Graduation from an engineering curriculum of four (4) years or more approved by the Board as being of satisfactory standing:
- 1.2 Four (4) years of lawful progressive experience on engineering projects satisfactory to the Board, at least one (1) year of which shall have been under the supervision of a registered engineer of a grade and character which indicates to the Board that the applicant may be competent to practice engineering; and
- 1.3 Upon meeting the above requirements, the applicant shall be admitted to a written examination in the principles and practice of engineering, and written examination in special civil (for civil engineering applicants), both of which he must pass.

#### 2.0 Graduation, Experience and Examination (Non-ABET accredited School):

- 2.1 A graduate of an engineering or related science curriculum of four (4) years or more, other than the ones approved by the Board as being satisfactory standing;
- 2.2 Eight (8) years or more of progressive experience on engineering projects satisfactory to the Board, at least two (2) years of which shall have been under the supervision of a registered engineer on projects of a grade and character which indicates to the Board that the applicant may be competent to practice engineering; and
- 2.3 Upon meeting the above requirements, the applicant shall be admitted to a written examination in the principles and practice of engineering, and special civil (for civil engineering applicants), both of which he must pass.

#### 3.0 Non-Graduate from a Technical Curriculum:

- 3.1 A non-graduate of an engineering or related science curriculum of four (4) years or more, with a specific record of three (3) years or more in such curriculum;
- 3.2 Twelve (12) years or more of progressive experience on engineering projects, four (4) years of which must have under the supervision of a registered engineer and of which at least six (6) yeas have been in responsible control

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NCEES' written examination in Special Structural Engineering Parts I & II both of which he must pass.

#### 2,0 Registration by Comity or Endorsement:

- 2.1 Applicant holds a certificate of registration to engage in the practice of engineering issued to him by a proper authority of a state, territory or possession of the United States, the District of Columbia or any foreign country from which a certificate of registration is recognized by the National Council of Examiners for Engineering and Surveying (NCEES) at such time that the NCEES recognizes registration from any foreign country, so long as the issuance of such certificate is based on verified evidence and is based on requirements that do not conflict with the provisions of this Title and which are of a standard not lower than specified in the applicable section of this Title in effect in Guam at the time such certificate was issued; or
- 2.2 Applicant must first be registered as Civil Engineer on Guam;
- 2.3 Applicant must have taken and passed all examinations for registration in a specific discipline requires in a state or territory and such exams must be equivalent or exceeds the requirement of Guam at the time the applicant was first registered in his State or based jurisdiction for such discipline; and
- 2.4 Applicant maintains current registration from his based jurisdiction where license was obtained through examination.

(Amended P.L. 24-263)