

2013 年12 月18 日  
日本PE・FE 試験協議会

州登録に関する追加情報について（参考）

この度JPEC は、米国のケンタッキー州、ノース・カロライナ州、テキサス州、ミズーリ州、ミシシッピ州、テネシー州から、日本のP.E.資格登録申請者に対する要求事項を受け取りましたので、その内容をお知らせします。

みなさんが、州登録を行う際の参考にしてください。

これらの要求事項は、P.E.資格登録申請について各州の法律とルールにもとづいてつくられたものでありますが、米国内独自の条件を日本の申請者に対し好意的に解釈し代替案を提示するものです。ただし、P.E.資格登録申請業務はあくまで申請者自身の責任において行うものでありJPEC に委託するものではありません。また、P.E.資格登録可否についてJPEC に責任を帰すものでもありません。

なお、JPEC では、NCEES 総会などの機会に、米国各州に協力を働きかけております。今回追加情報を掲載した州の他にも、各州の要求条件を満たせば登録可能な州がありますので、ご自身でご希望の州を選択するようお願いいたします。

<更新履歴>

- ・2014 年 2 月 3 日：ミズーリ州要求事項を追加
- ・2015 年 7 月 28 日：ミシシッピ州要求事項を追加

ミシシッピ州の場合は WEB 上に JPEC Applicants の Menu があり JPEC 向けの Requirements が載っています。それに Access するとより詳細な手続き方法が示されています。

SSN（米国 Social Security No.）を持ってない方は、代わりに Affidavit Form（宣誓供述書）に記入して提出する要求があります。

- ・2016 年 12 月 12 日：テネシー州要求事項を追加

## **KENTUCKY STATE BOARD**

### **1. BOARD REQUIREMENTS**

- 1.1 The Board will accept candidates for PE licensure who have successfully completed the Fundamentals of Engineering (“FE”) exam and the Principles and Practice of Engineering (“PPE”) exam administered by NCEES/JPEC in Japan.
- 1.2 Candidates must meet the Board’s requirements for PE licensure contained in Kentucky Revised Statutes Chapter 322 including:
  - a. Education – an engineering degree accredited by the Engineering Accreditation Commission (“EAC”) of the Accreditation Board for Engineering and Technology (“ABET”) or acceptable evaluation from NCEES Credentials Evaluation Services.
  - b. Exams – Passed both the FE and PPE exams.
  - c. Experience – Four (4) years of progressive engineering experience obtained after graduation

### **2. JPEC CANDIDATE REQUIREMENTS**

- 2.1 Candidates shall use the application forms prescribed by the Board.
- 2.2 The application fee must accompany the application and is presently three hundred dollars (\$300.00 US).
- 2.3 Candidates shall obtain an evaluation of their education by NCEES Credentials Evaluation Services unless they have an EAC ABET accredited engineering degree. If they have an EAC ABET accredited engineering degree, candidates must request an official transcript be sent from the school to the Board.
- 2.4 Candidates shall submit five (5) references from individuals familiar with the applicant’s work and/or character. Three of the five of which must be licensed engineers. They are not required to be licensed in the United States but can hold a license from another country such as Japan.
- 2.5 Candidates agree to use their email addresses as their official means of contact with the Board for all purposes.

## **NORTH CAROLINA BOARD**

### *I. Licensure Requirements*

If the applicant to JPEC successfully passes the FE and PE exam the individual would apply as a NC candidate for licensure as a PE and upon meeting the North Carolina (NC) requirements for licensure, as determined after review by North Carolina Board of Examiners for Engineers and Surveyors (NCBEES), would be licensed as a NC PE under North Carolina General Statute 89C-13 as an Engineer Applicant.

- A. After successfully passing the FE and PE exams, the JPEC applicants would complete the NCBEES application form and be required to meet all NC requirements specified hereinafter. This requires that the applicant be a citizen of the U.S. or provide proof of legal status in the U.S. in response to the question on the application. However, this requirement is exempted in case the applicant does not intend to work in the State of North Carolina. In addition, the JPEC applicants can apply to NCBEES subject to the following condition:
- i. The JPEC applicants must have successfully passed the NCEES FE and PE examinations.
  - ii. The JPEC applicants' education must be evaluated by NCEES Credential Evaluation Service if the applicant does not have over twelve years of engineering experience.
  - iii. Five references must be provided with the application - three of whom must be United States PEs and/or are Japanese licensed professional engineers who can attest to the quality of the applicants experience and education.
  - iv. The JPEC applicant outside U.S. engineering experience will be evaluated by NCBEES upon application whether or not his or her application be accepted by NCBEES.
- B. The applicant would pay the NCBEES application fees.
- C. Upon successfully meeting the requirements of North Carolina General Statute 89C, as determined by NCBEES, the JPEC applicant will be issued a North Carolina PE license and be subject to all applicable laws and rules.

## **TEXAS BOARD**

### **1. BOARD REQUIREMENTS**

- 1.1 The Board will accept candidates for P.E. licensure who have successfully completed the FE and PE exams administered by NCEES/JPEC in Japan.
- 1.2 Candidates must meet the Board's requirements for P.E. licensure contained in Texas Occupations Code, Chapter 1001, and Texas Administrative Code, Title 22, Part 6 ("Board Rules"), including:
  - a. Education – a degree from an engineering program accredited or otherwise approved by:
    1. The Engineering Accreditation Commission ("EAC") of the Accreditation Board for Engineering and Technology ("ABET");
    2. The Washington Accord; or
    3. Acceptable evaluation from NCEES Credentials Evaluation Services.
  - b. Examinations – Passed both the FE and PE exams and completed the Texas Engineering Professional Conduct and Ethics examination.
  - c. Experience – A minimum of four (4) years of progressive engineering experience obtained after graduation, with at least two years of experience in the United States or other experience that would demonstrate a familiarity with U.S. codes and engineering practice.

### **2. JPEC CANDIDATE REQUIREMENTS**

- 2.1 Candidates shall use the application forms prescribed by the Board.
- 2.2 The application fee must accompany the application and is the same as for U.S. applicants.
- 2.3 Candidates shall obtain an evaluation of their education by NCEES Credentials Evaluation Services unless they have an EAC ABET accredited engineering degree or a degree approved under the Washington Accord. If they have an EAC ABET accredited engineering degree, candidates must request an official transcript be sent from the school to the Board.
- 2.4 Candidates shall submit a minimum of three (3) references from licensed engineers familiar with the applicant's work and character. The reference providers are not required to be licensed in Texas, but at least two (2) must be licensed in the United States. The remaining references can hold a PE equivalent license from another country such as Japan.
- 2.5. Candidates agree to use their email addresses as their official means of contact with the Board for all purposes.

## **MISSOURI BOARD**

### 1. BOARD REQUIREMENTS

- 1.1 The Board will accept candidates for PE licensure who have successfully completed the FE and PPE exams administered by NCEES/JPEC in Japan.
- 1.2 Candidates must meet the Board's requirements for PE licensure contained in Missouri Revised Statutes Chapter 327 including:
  - a. Education – Is a graduate of and holds a degree in engineering from a school of engineering accredited by Accreditation Board for Engineering and Technology (“ABET”) or acceptable evaluation from NCEES Credentials Evaluation Services.
  - b. Exams – Passed both the FE and PPE exams.
  - c. Experience – Four (4) years of satisfactory engineering experience obtained after graduation.

### 2. JPEC CANDIDATE REQUIREMENTS

- 2.1 Candidates shall use the application forms prescribed by the Board.
- 2.2 The application fee must accompany the application. The fee shall be the amount stated in the Missouri Board Rules at the time the application is submitted.
- 2.3 Candidates shall obtain an evaluation of their education by NCEES Credentials Evaluation Services unless they have an EAC ABET accredited engineering degree. If they have an EAC ABET accredited engineering degree, candidates must request an official transcript be sent from the school to the Board.
- 2.4 Candidates shall submit five (5) references from individuals familiar with the applicant's work and/or character. Three of the five must be licensed engineers. They are not required to be licensed in the United States but can hold a license from another country such as Japan as long as the country administers the NCEES exam.
- 2.5. Candidates agree to use their email addresses as their official means of contact with the Board for all purposes.

**MISSISSIPPI BOARD**

If the applicant to JPEC successfully passes the FE and PE exams, the individual would apply as a Mississippi candidate for licensure as a PE and upon meeting the Mississippi (MS) requirements for licensure, as determined after review by the MSBLPES, would be licensed as a Mississippi Professional Engineer under Mississippi Statutes 73-13-1 to 73-13-45.

- A. After successfully passing the FE and PE exams, the JPEC applicants would complete the MSBLPES application form and would be required to meet all MS requirements specified hereinafter. This requires that the applicant have a U.S. social security number or complete the MSBLPES's Affidavit form certifying as to why the applicant has no U.S. social security number.
1. The JPEC applicants must comply with U.S. immigration laws regarding citizenship and/or work visas if working in the state of Mississippi.
  2. The JPEC applicants who have not received a degree from an institution in an English-speaking country will be required, in support of their application, to submit proof of a score of 550 or higher on a TOEFL exam (test of English fluency) or a certificate of his or her proficiency by a P.E. or other professional person who is fluent in English.
  3. The JPEC applicants must have successfully passed the NCEES FE and PE examinations.
  4. The JPEC applicants' education must be accredited by the Accreditation Board of Engineering and Technology (ABET) or be evaluated by NCEES Credential Evaluation Service and found to meet the NCEES Engineering Education Standard.
  5. Five references must be provided with the application – three of whom must be United States and/or Japan licensed Professional Engineers who can attest to the quality of the applicants' experience and education.
  6. The JPEC applicants' outside-U.S. engineering experience will be evaluated by MSBLPES upon application to determine if the application be accepted by MSBLPES.
- B. The applicant would pay the MSBLPES application fee.
- C. Upon successfully meeting the requirements of Mississippi Statutes 73-13-1 to 73-13-45, as determined by MSBLPES, the JPEC applicant will be issued a Mississippi PE license and be subject to all applicable laws and rules.
- D. Mississippi statute 73-13-43 requires engineering services being offered or performed in Mississippi by a corporation, firm, or partnership to have an engineering Certificate of Authority.

**TENNESSEE BOARD**

- 1.1 The Board will accept candidates for PE licensure who have successfully completed the FE and PPE exams administered by NCEES/JPEC in Japan.
- 1.2 Candidates must meet the Board's requirements for PE licensure contained in Tennessee Code Annotated Title 62, Chapter 2 including:
  - a. Education - an engineering degree (4-year minimum) accredited by the Engineering Accreditation Commission EAC) of the Accreditation Board for Engineering and Technology (ABET) or acceptable evaluation from NCEES Credentials Evaluation Services.
  - b. Exams - Passed both the FE and PPE exams. The FE exam may be waived for applicants with twelve (12) years or more of progressive engineering experience.
  - c. Experience – Four (4) years of progressive engineering experience obtained after graduation with the qualifying degree, with at least (1) year of this experience completed in the United States.
    - a. The Board may grant toward experience requirements for registration as an engineer one (1) year of credit for graduation with a Master's Degree (or higher) in engineering from an approved curriculum or up to one (1) year of qualified experience obtained in an established cooperative education program, which is carried out within the framework of an approved engineering curriculum, and which has been approved by the Board.

**JPEC CANDIDATE REQUIREMENTS**

- 2.1 Candidates shall use the application forms prescribed by the Board.
- 2.2 The application fee must accompany the application and is the same for U.S. applicants.
- 2.3 Candidates shall obtain an evaluation of their education by NCEES Credentials Evaluation Services unless they have an EAC ABET accredited engineering degree. If they have an EAC ABET accredited engineering degree, candidates must request an official transcript be sent from the school to the Board.
- 2.4 Candidates shall submit five (5) references from individuals familiar with the applicant's work and/or character, three of whom must be licensed engineers. References are not required to be licensed in the United States, but can hold a license from another country such as Japan.
- 2.5 Candidates agree to use their email addresses as their official means of contact with the Board for all purposes.
- 2.6 JPEC will work with the Board to develop appropriate procedures for the exchange of work experience information which will assist the Board in evaluating the engineering experience of the candidates.