Occupational Licensing Study
50 State Comparison

State Registration Board for Professional Engineers, Land Surveyors, and Geologists

Professional Engineer
Engineer-in-Training
Professional Geologist
Geologist-in-Training
Professional Land Surveyor
Land Surveyor-in-Training

Presented by the Pennsylvania Department of State
2020
# Professional Engineer

An individual licensed and registered by the state board to engage in the practice of engineering.

Engineering is the application of mathematical and physical sciences for the design of public or private buildings, structures, machines, equipment, processes, works or engineering systems.

# Engineer-In-Training

A candidate for licensure as a professional engineer, who has been granted a certificate as an engineer-in-training after successfully passing the prescribed written examination in fundamental engineering subjects.

# Professional Geologist

An individual licensed to practice geologic research and study.

Geology deals with describing the natural processes acting on earth materials, gases or fluids, predicting the probable occurrence of natural resources, predicting and locating natural or man-induced phenomena which may be useful or hazardous to mankind and recognizing, determining and evaluating geologic factors.

This also includes the performance of geological service or work, consultation, investigation, evaluation, planning, mapping and inspection of geological work required in implementing the provisions of any Federal or State law or regulation.
Geologist–In–Training

A candidate for licensure as a professional geologist who has been granted a certificate as a geologist-in-training after successfully passing the required written examination in fundamental geology subjects.

Professional Land Surveyor

An individual licensed and registered by the state board to engage in the practice of land surveying, which is the practice of that branch of the profession of engineering which involves the location, relocation, establishment, reestablishment or retracement of any property line or boundary of any parcel of land or any road right-of-way, easement or alignment.

Land Surveyor–In–Training

A candidate for licensure as a professional land surveyor who has been granted a certificate as a surveyor-in-training after successfully passing the prescribed written examination in fundamental land surveying subjects.
Professional Engineer
Degree Requirement

*Some states have multiple paths to licensure, allowing lesser degrees if the applicant has more years of experience.

*Some states only require that applicants be currently enrolled and within one semester or one year of completing a baccalaureate degree.

Examination Requirement

*One examination is the Fundamental of Engineering (FE) Examination, a prerequisite to becoming an Engineering Intern/Engineer-In-Training.
The experience requirements are for graduates of an engineering program that is, or is equivalent to, one accredited by the Engineering Accreditation Commission of ABET, INC. Experience requirements vary depending on the applicants level of education and if the school is ABET accredited.

* Experience scale

The experience requirements have been adjusted to 2-year reporting cycles.

* 8 states with 0 hours excluded from pie chart
Professional Engineer

**Initial Licensing Fee**

*To allow for comparisons, all fees have been adjusted to biennial renewal cycles.*

<table>
<thead>
<tr>
<th>Fee Amount</th>
<th>PA</th>
<th>U.S. avg.</th>
<th>HIGHEST: $400.00 (Oregon)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$50.00</td>
<td></td>
<td>$136.67</td>
<td></td>
</tr>
<tr>
<td>$121.26</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Renewal Fees**

*To allow for comparisons, all fees have been adjusted to biennial renewal cycles.*

<table>
<thead>
<tr>
<th>Fee Amount</th>
<th>PA</th>
<th>U.S. avg.</th>
<th>HIGHEST: $570.00 (Connecticut)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$100.00</td>
<td></td>
<td>$121.26</td>
<td></td>
</tr>
<tr>
<td>$121.26</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Initial licensing fee comparison excludes examination fees, background check fees, and fingerprint fees.*
**States with Reciprocity or Endorsement**

<table>
<thead>
<tr>
<th>Endorsement</th>
<th>Endorsement</th>
<th>Reciprocity</th>
<th>Not Specified in Legislation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama</td>
<td>Montana</td>
<td>Arizona</td>
<td>Oregon</td>
</tr>
<tr>
<td>Alaska</td>
<td>Nebraska</td>
<td>Connecticut</td>
<td>Texas</td>
</tr>
<tr>
<td>Arkansas</td>
<td>Nevada</td>
<td>District of Columbia</td>
<td></td>
</tr>
<tr>
<td>California</td>
<td>New Jersey</td>
<td>Kansas</td>
<td></td>
</tr>
<tr>
<td>Colorado</td>
<td>New Mexico</td>
<td>Louisiana</td>
<td></td>
</tr>
<tr>
<td>District of Columbia</td>
<td>New York</td>
<td>Maryland</td>
<td></td>
</tr>
<tr>
<td>Delaware</td>
<td>North Carolina</td>
<td>Michigan</td>
<td></td>
</tr>
<tr>
<td>Florida</td>
<td>North Dakota</td>
<td>New Hampshire</td>
<td></td>
</tr>
<tr>
<td>Georgia</td>
<td>Oklahoma</td>
<td>Ohio</td>
<td></td>
</tr>
<tr>
<td>Hawaii</td>
<td>Rhode Island</td>
<td>Pennsylvania**</td>
<td></td>
</tr>
<tr>
<td>Idaho</td>
<td>South Carolina</td>
<td>South Carolina</td>
<td></td>
</tr>
<tr>
<td>Illinois</td>
<td>South Dakota</td>
<td>South Dakota</td>
<td></td>
</tr>
<tr>
<td>Indiana</td>
<td>Tennessee</td>
<td>West Virginia</td>
<td></td>
</tr>
<tr>
<td>Iowa</td>
<td>Utah</td>
<td>Wyoming</td>
<td></td>
</tr>
<tr>
<td>Kentucky</td>
<td>Vermont</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maine</td>
<td>Virginia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Massachusetts</td>
<td>Washington</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minnesota</td>
<td>Wyoming</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mississippi</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Missouri</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Act 41, signed by Governor Wolf on July 2, 2019, allows for portability of out-of-state professional licensees coming to work in Pennsylvania. Act 41 does this by granting all boards and commissions within the Commonwealth the authority to immediately endorse licensee from other states, territories or jurisdictions (with substantially equivalent licensing requirements) who are active, in good standing and without discipline against their license or criminal conviction. If a licensee comes from a jurisdiction that does not have substantially equal requirements for licensure, then the boards/commissions may grant a provisional license for a period of such time to allow the new resident to meet the necessary requirements, allowing them access to gainful employment in the interim.**
Engineer -In-Training

Degree Requirement

- Some states have multiple paths to licensure, allowing lesser degrees if the applicant has more years of experience.
- Some states only require that applicants be currently enrolled and within one semester or one year of completing a baccalaureate degree.

Examination Requirement

- States with 1 required examination
- States that do not license this occupation
Engineer -In-Training

Training / Experience Requirement

* To allow for comparison, CE requirements have been adjusted to 2-year reporting cycles.

Continuing Education Requirement

* To allow for comparison, CE requirements have been adjusted to 2-year reporting cycles.
Engineer -In-Training

Initial Licensing Fee

*Initial licensing fee comparison excludes examination fees, background check fees, and fingerprint fees.

Renewal Fee

*Most states do not offer a renewal for this license type - No comparable data*
**Professional Geologist**

**Degree Requirement**

*There is no professional licensing required for geologists in the state of Connecticut, however geologists, geoscientists, and engineers who work in the field of environmental remediation, often pursue Licensed Environment Professional (LEP) licensing, or work under an LEP licensed supervisor.*

*Some states have multiple paths to licensure, allowing lesser degrees if the applicant has more years of experience.*

*West Virginia does not have professional geologist licensing, however someone with a Bachelor’s degree from accredited institution in one of the following fields: Biology, Chemistry, Earth Sciences, Environmental Sciences, Geology, Hydrogeology Microbiology, Soil Sciences, Toxicology, Hazardous Waste Management, Engineering can be a LRS. A Licensed Remediation Specialist (LRS) is a person certified by the Director of the West Virginia Department of Environmental Protection (WVDEP) as qualified to perform professional remediation services and to supervise the remediation of contaminated sites.*

**Examination Requirement**

*States utilize different terms when referring to the National Association of State Boards of Geology Examination. Some states refer to the Fundamentals of Geology and Practice of Geology requirements as separate sections of one examination while other states refer to them as separate examinations. For the purposes of this graphic they are considered to be two separate examinations. The Fundamentals of Geology examination is a requirement to become a Geologist-in-training and thus, is considered to be one of the required examinations for this report.*
*To allow for comparison, CE requirements have been adjusted to 2-year reporting cycles.

**Continuing Education Requirement**

- **3 States**: 0 Hours
  - **24 Hours/2 yrs.**
  - **16 Hours/2 yrs.**
  - 0 Hours

**Training / Experience Requirement**

- **5 years** for Professional Geologist
- **Experience Scale**: The experience requirements are for individuals that graduated with a bachelor’s degree focusing on geological sciences. Experience requirements vary depending on the applicants level of education.
- **States that do not license this occupation**

*To allow for comparison, CE requirements have been adjusted to 2-year reporting cycles.*
Professional Geologist

Initial Licensing Fee

HIGHEST: $430.00 (New York)
LOWEST: $30.00 (Georgia)
U.S. avg.: $158.69
MEDIAN: $122.50
PA: $50.00

* Initial licensing fee comparison excludes examination fees, background check fees, and finger printing fees.

Renewal Fees

HIGHEST: $446.00 (Texas)
LOWEST: $40.00 (Indiana)
U.S. avg.: $179.07
MEDIAN: $150.00
PA: $100.00

12 States
15 States
3 States
*To allow for comparisons, all fees have been adjusted to biennial renewal cycles
*Alaska does not require license renewal or renewal fees
### States with Reciprocity or Endorsement

<table>
<thead>
<tr>
<th>Endorsement</th>
<th>Reciprocity</th>
<th>Not Specified in Legislation</th>
<th>ACT 41</th>
</tr>
</thead>
<tbody>
<tr>
<td>California</td>
<td>Alabama</td>
<td>Connecticut</td>
<td></td>
</tr>
<tr>
<td>Florida</td>
<td>Arizona</td>
<td>Idaho</td>
<td></td>
</tr>
<tr>
<td>Illinois</td>
<td>Arkansas</td>
<td>Indiana</td>
<td></td>
</tr>
<tr>
<td>Kentucky</td>
<td>Delaware</td>
<td></td>
<td></td>
</tr>
<tr>
<td>New York</td>
<td>Georgia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>North Carolina</td>
<td>Kansas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oregon</td>
<td>Louisiana</td>
<td></td>
<td></td>
</tr>
<tr>
<td>South Carolina</td>
<td>Maine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wisconsin</td>
<td>Minnesota</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wyoming</td>
<td>Mississippi</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Missouri</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nebraska</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>South Carolina</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tennessee</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Texas</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Washington</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wyoming</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ACT 41**

Pennsylvania**

**Act 41, signed by Governor Wolf on July 2, 2019, allows for portability of out-of-state professional licensees coming to work in Pennsylvania. Act 41 does this by granting all boards and commissions within the Commonwealth the authority to immediately endorse licensee from other states, territories or jurisdictions (with substantially equivalent licensing requirements) who are active, in good standing and without discipline against their license or criminal conviction. If a licensee comes from a jurisdiction that does not have substantially equal requirements for licensure, then the boards/commissions may grant a provisional license for a period of such time to allow the new resident to meet the necessary requirements, allowing them access to gainful employment in the interim.**
Geologist–In–Training
Degree Requirement

Degrees:
- Bachelors
- No Degree Required
- Not Licensed

*Some states have multiple paths to licensure, allowing lesser degrees if the applicant has more years of experience.

Examination Requirement

- States with 1 required examination
- States that do not license this occupation
### Training / Experience Requirement

- **Geologist–In–Training**

#### States that do not license this occupation:
- NV
- WY
- HI
- WA
- OR
- CA
- MT
- AK
- ID
- UT
- NM
- TX
- CO
- FL
- OK
- SD
- NE
- KS
- KS
- MO
- IA
- IL
- IN
- OH
- MI
- WI
- IL
- PA
- TN
- KY
- AZ
- VA
- MS
- AL
- GA
- SC
- NC
- ME
- WV
- NY
- VT
- RI
- NH
- MA
- CT
- NJ
- DE
- DC
- MD

#### CE Reporting Cycles

- **0 CE hours**
- **16 CE hours/2 yrs**
- **1 year**
- States that do not license this occupation

*To allow for comparison, CE requirements have been adjusted to 2-year reporting cycles.*

### Continuing Education Requirement
Geologist–In–Training

Initial Licensing Fee

- **Lowest:** $20.00 (Arkansas and Minnesota)
- **Median:** $50.00
- **Highest:** $225.00 (Alabama)

- **PA** $50.00
- **U.S. avg.** $72.89

*Initial licensing fee comparison excludes examination fees, background check fees, and fingerprint fees.*

Renewal Fee

*Most states do not offer a renewal for this license type - No comparable data*
Professional Land Surveyor

Degree Requirement

*Some states have multiple paths to licensure, allowing lesser degrees if the applicant has more years of experience

Examination Requirement
Professional Land Surveyor

Training / Experience Requirement

*Minnesota: (a) a minimum of 160 hours of office experience in plat computations; (b) a minimum of 160 hours of field experience in each of four or more of the following: section subdivision, boundary surveys, land title surveys, government corner restoration, geodetic surveys, staking subdivisions, and common interest communities totaling 3,120 hours or more; (c) a minimum of 160 hours of office experience in each of four or more of the following: record research, record analysis, survey computations, description analysis, description writing, and subdivision design totaling 1,920 hours or more; (d) a minimum of 400 hours of field or office experience in one or a combination of the following: right-of-way surveys; easement surveys; mining surveys; route location surveys, including power, pipelines, etc.; and street grade design and alignment; and (e) a minimum of 400 hours of drafting experience in one or a combination of the following: boundary survey, topographic survey, and plats.

Continuing Education Requirement

*To allow for comparison, CE requirements have been adjusted to 2-year reporting cycles.
**Initial Licensing Fee**

*To allow for comparisons, all fees have been adjusted to biennial renewal cycles*

- **LOWEST**: $40.00 (Nebraska)
- **MEDIAN**: $125.00
- **HIGHEST**: $377.00 (New York)

*Initial licensing fee comparison excludes examination fees, background check fees, and finger printing fees.

**Renewal Fees**

*To allow for comparisons, all fees have been adjusted to biennial renewal cycles*

- **LOWEST**: $35.00 (Missouri)
- **MEDIAN**: $115.50
- **HIGHEST**: $358.00 (Texas)

*Colorado, Delaware, and Hawaii do not make renewal fees available to the public*
**Act 41, signed by Governor Wolf on July 2, 2019, allows for portability of out-of-state professional licensees coming to work in Pennsylvania. Act 41 does this by granting all boards and commissions within the Commonwealth the authority to immediately endorse licensee from other states, territories or jurisdictions (with substantially equivalent licensing requirements) who are active, in good standing and without discipline against their license or criminal conviction. If a licensee comes from a jurisdiction that does not have substantially equal requirements for licensure, then the boards/commissions may grant a provisional license for a period of such time to allow the new resident to meet the necessary requirements, allowing them access to gainful employment in the interim.**
Land Surveyor –In–Training

Degree Requirement

*Some states have multiple paths to licensure, allowing lesser degrees if the applicant has more years of experience
*Some states only require that applicants be currently enrolled and within one semester or one year of completing a baccalaureate degree

Examination Requirement

States with 1 required examination
States that do not license this occupation
Land Surveyor - In-Training

Training / Experience Requirement

* Experience requirements are dependent upon the applicants degree and if they attended an ABET accredited school.

Continuing Education Requirement

* To allow for comparison, CE requirements have been adjusted to 2-year reporting cycles.

MEDIAN: 0 years

MEDIAN: 0 years
Initial Licensing Fee

- **LOWEST:** $0.00 (FL, ID, ND)
- **MEDIAN:** $37.50
- **HIGHEST:** $202.00 (Massachusetts)

Renewal Fees

- **PA:** $50.00
- **U.S. avg.:** $55.75
- **MEDIAN:** $37.50
- **LOWEST:** $0.00 (FL, ID, ND)

* Initial licensing fee comparison excludes examination fees, background check fees, and fingerprinting fees.
* Pennsylvania also includes a $50 fee for "permission to sit for examination" that is not included in this analysis.
* Most states do not offer renewal for this license type - No comparable data*

---

*2020*
## Observation Section

### 6 states have 1 regulatory body overseeing these occupations
- Arizona: State Board of Technical Registration
- California: Board for Professional Engineers, Land Surveyors, and Geologists
- Kansas: State Board of Technical Professions
- Minnesota: Board of Architecture, Engineering, Land Surveying, Landscape Architecture, Geoscience and Interior Design
- New York: State Board for Engineering, Land Surveying, and Geology
- Pennsylvania: State Registration Board for Professional Engineers, Land Surveyors and Geologists

(These states are depicted in black)

### 14 States with 1 regulatory body but do not regulate Geologists
- Colorado: State Board of Licensure for Architects, Professional Engineers and Professional Land Surveyors
- Connecticut: State Board of Examiners for Professional Engineers and Land Surveyors
- District of Columbia: State Board of Professional Engineers and Land Surveyors
- Hawaii: Board of Professional Engineers, Architects, Surveyors & Landscape Architects
- Iowa: Engineering and Land Surveying Examining Board
- Massachusetts: Board of Professional Engineers and Land Surveyors
- Montana: Board of Professional Engineers and Professional Land Surveyors
- Nevada: Board of Engineers & Land Surveyors
- New Jersey: State Board of Professional Engineers and Land Surveyors
- New Mexico: Board of Licensure for Professional Engineers & Professional Land Surveyors
- North Dakota: State Board of Registration for Professional Engineers and Land Surveyors
- Ohio: State Board of Registration for Professional Engineers and Surveyors
- Oklahoma: State Board of Licensure for Professional Engineers and Land Surveyors
- South Dakota: Board of Technical Professions

(These states are depicted in red)

### 18 states have 2 bodies regulating these occupations
- Alabama: Board of Licensure for Professional Engineers and Land Surveyors, Alabama Board of Professional Geologists
- Alaska: Division of Corporations, Business and Professional Licensing--Geologists Section; Alaska State Board of Registration for Architects, Engineers, Land Surveyors
- Arkansas: State Board of Professional Engineers and Professional Surveyors, Arkansas State Board of Registration for Professional Geologists
- Georgia: Board of Professional Engineers and Land Surveyors, Georgia Board of Geologists
- Idaho: Board of Licensure of Professional Engineers and Professional Land Surveyors, Idaho Board of Registration for Professional Engineers
- Kentucky: Board of Engineers & Land Surveyors, Kentucky Board of Registration for Professional Geologists
- Louisiana: Board of Professional Geoscientists, Louisiana Professional Engineering and Land Surveying Board
- Mississippi: Board of Licensure for Professional Engineers & Professional Land Surveyors
- Missouri: Board of Professional Geologists, Hydrologists and Soil Scientists
- North Carolina: Board of Examiners for Engineers and Surveyors, North Carolina Board for Licensing of Geologists
- Oregon: State Board of Examiners for Engineering & Land Surveying, Oregon State Board of Geology Examiners
- South Carolina: State Board of Registration for Professional Engineers and Surveyors, South Carolina Board of Registration for Geologists
- Texas: Board of Professional Engineers and Land Surveyors, Texas Board of Professional Geoscientists
- Utah: Professional Engineers and Professional Land Surveyors Licensing Board, Utah Professional Geologist Licensing Board
- Virginia: Board for Architects, Professional Engineers, Land Surveyors, Certified Interior Designers and Landscape Architects; Virginia Board for Professional Soil Scientists, Wetland Professionals, and Geologists
- Washington: Board of Registration for Professional Engineers and Land Surveyors, Washington Geologist Licensing Board
- Wisconsin: Examining Board of Architects, Landscape Architects, Professional Engineers, Designers and Professional Land Surveyors; Wisconsin Examining Board of Professional Geologists, Hydrologists and Soil Scientists
- Wyoming: Board of Professional Engineers and Professional Land Surveyors, Wyoming Board of Professional Geologists

(These states are depicted in black)
Observation Section

5 States with 2 regulatory bodies but do not regulate Geologists
Maryland Board of Professional Engineers, Maryland Board of Professional Land Surveyors
Michigan Professional Engineers Board, Michigan Board of Professional Surveyors
Rhode Island State Board of Registration for Professional Land Surveyors, Board of Registration for Professional Engineers
Vermont Board of Professional Engineering, Vermont Board of Land Surveying
West Virginia State Board of Registration for Professional Engineers, West Virginia Board of Professional Surveyors
(These states are depicted in yellow)

8 States with 3 regulatory bodies overseeing these occupations
Delaware Board of Professional Land Surveyors, Delaware State Board of Geologists, Delaware Professional Engineering Licensing Board
Florida Board of Professional Surveyors and Mappers, Florida Board of Professional Engineers, Florida Board of Professional Geologists
Illinois Board of Surveyors Licensing Board, Board of Licensing for Professional Geologists, State Board of Professional Engineers
Indiana State Board of Registration for Professional Engineers, State Board of Registration for Professional Surveyors, The Indiana Board of Licensure for Professional Geologists
Maine Board of Licensure of Professional Engineers, Maine Board of Licensure for Professional Land Surveyors, Maine State Board of Licensure of Geologists and Soil Scientists
Nebraska Board of Engineers and Architects, Nebraska Board of Examiners for Land Surveyors, Nebraska Board of Geologists
New Hampshire Board of Land Surveyors, New Hampshire Board of Professional Engineers, New Hampshire Board of Professional Geologists
Tennessee Board of Examiners for Land Surveyors, Tennessee Board of Architectural and Engineer Examiners, Tennessee Professional Geologists Licensing Program
(These states are depicted in blue)
Sources:
State Licensing Boards

Alabama

Alaska

Arizona

Arkansas
https://www.pels.arkansas.gov/professional-surveyor-licensure-overview

California
https://www.bpelsg.ca.gov/pubs/forms/peapp.pdf

Colorado

Connecticut
http://www.portal.ct.gov/DCP/License-Services-Division/All-License-Applications/Professional-Engineers-and-Land-Surveyors-Licensing

Delaware
https://www.dape.org/ProfessionalEngineers/register

District of Columbia
https://www.dcopla.com/bpe/

Florida
https://fbpe.org/licensure/application-process/fundamentals-examination/

Georgia
http://www.dora.state.ga.us/boards/licensing/Default.aspx

Hawaii
https://cca.hawaii.gov/pvl/boards/engineer/applicant-forms/

Idaho
https://apps.ipels.idaho.gov/Application/IndexAnonymous

Illinois
https://www.idfpr.com/Renewals/Apply/Forms/PE-END.pdf

Indiana
https://www.in.gov/pla/2741.htm

Iowa
https://iowaplb.force.com/IPLB_login

Kansas
https://www.ksbtp.ks.gov/professions/engineers

Kentucky
https://elsweb.kyboels.ky.gov/kweb/InitialLicenseApplication

Louisiana
https://www.lapels.com/Appindiv.html

Maine

Maryland
https://www.dllr.state.md.us/license/pe/peapply.shtml

Massachusetts
https://www.pcsqh.com/?seDieg/Login.aspx

Minnesota

Mississippi
https://www.pepls.state.ms.us/pepls/webnft/webpages/LN_AF_PAGE_FORM/OpenDocument

Missouri

Montana
http://boardsbsd.dli.mt.gov/peil#9

Nebraska

Nevada
https://nvbpels.org/professionals/enginers

New Hampshire

New Jersey
http://www.njconsumeraffairs.gov/pels/Applications/Professional-Engineer-Application.pdf

New Mexico

New York

North Carolina
http://www.ncbts.org/forms/PEApplicationForm.pdf

North Dakota

Ohio
https://www.peps.ohio.gov/IndividualLicensing.aspx

Oklahoma
https://www.ok.gov/pels/Applicants/PE_Application_-_Initial_Applicant.html

Oregon
https://www.oregon.gov/osbeels/obtaining/Pages/Applications.aspx

Pennsylvania
http://www.dos.pa.gov/ProfessionalLicensing/BoardsCommissions/EngineersLandSurveyorsandGeologists/Professional%20licensure.aspx

Rhode Island
https://lrr.sc.gov/eng/pe.aspx

South Carolina
https://llr.sc.gov/app/

South Dakota
https://apps.sd.gov/LD17BTP/login.aspx

Tennessee

Texas
https://engineers.texas.gov/app/

Utah
https://dpl.utah.gov/eng/engineer_application.pdf

Vermont
https://www.sec.state.vt.us/professional-regulation/list-of-professions/engineering/forms-instructions.aspx

Virginia
http://www.doep.virginia.gov/uploadedFiles/MainSite/Content/Boards/APELS/0402LIC.pdf

Washington

West Virginia
https://www.wvpbebd.org/Applications-Forms/Professional-Engineer-PE-exam

Wisconsin
https://dsps.wi.gov/pages/Professions/EngineerProfessional/Default.aspx

Wyoming
https://drive.google.com/file/d/1mcaPRWgznLxksAFeAsW1qP3OW1mWkECX/view

THE STATE REGISTRATION BOARD FOR PROFESSIONAL ENGINEERS, LAND SURVEYORS AND GEOLOGISTS

2020

pg. 24