

## Before You Apply to Take the Principles and Practice of Engineering Examination, Make Sure You

- Join NSPE-PEC for the benefit of networking with Professional Engineers;
- Know exactly what design and engineering experience is required in the state in which you wish to become licensed;
- Seek employment after graduation that will provide you with the required experience as quickly as possible;
- Let your employer know your goal is to become licensed and that you will need assignments to satisfy the design and experience requirements and assignments working under or with licensed Professional Engineers; and
- Keep a written, detailed record of all specific engineering work experiences. Include dates and the names of licensed engineers at your place of employment and associates within the construction profession who can verify your experience. Maintain these contacts even if your employment changes.



The objective of the PEC Practice Division is to encourage and promote professional licensure and the social and economic interests of the Professional Engineer in Construction. PEC practice divisions are in most states, with members who are experienced in your field of expertise. These volunteers will help you with the Professional Engineering License application process and throughout your career.

For more information and to enroll, contact PEC Practice Division Manager Mary K. Maul at [mmaul@nspe.org](mailto:mmaul@nspe.org).

To qualify for the "Mentoring for Licensure" program provided by NSPE-PEC as described in this brochure, an applicant should be a member of NSPE and the PEC Practice Division. An applicant is automatically eligible for assistance if employed by a PEC Sustaining Firm.

Keep this pamphlet handy and review it periodically to make sure you *"Get full credit for your construction experience toward licensure as a professional engineer."*



1420 King Street  
Alexandria, Virginia 22314-2794  
703-684-2800 FAX 703-836-4875  
[www.nspe.org](http://www.nspe.org)



**Get Full Credit  
For Your  
Construction  
Experience  
Toward Licensure  
as a  
Professional Engineer**