

BUILD WHAT MATTERS

ENGINEERING IS A BIG RESPONSIBILITY

BECOME A LICENSED PROFESSIONAL ENGINEER (PE)



WHAT IS A PE?

A Professional Engineer (PE) is licensed by the State of Georgia to:

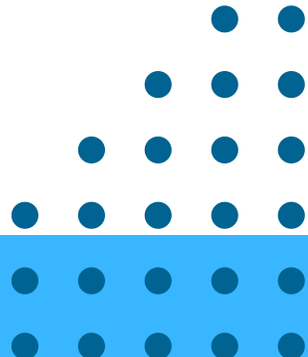
- **Sign & Seal** engineering plans
- **Serve** as Engineer of Record
- **Lead** engineering firms
- **Provide** engineering services to the public

Professional Engineers are trusted with public safety and leadership – that’s why licensure matters.

WHY CONSIDER LICENSURE?

- Expands career flexibility
- Builds professional credibility
- Opens leadership opportunities
- Demonstrates competence and integrity
- Keeps future options open

Licensure is rigorous – for a reason.



PLAN EARLY. BUILD YOUR FUTURE.

*Scan here to Learn more on
GSPE.org/future-engineers-wanted/*



WHAT IS THE PATH TO LICENSURE?

Planning early makes the process smoother.

Step 1: Earn an ABET-accredited engineering degree

Step 2: Pass the Fundamentals of Engineering (FE) Exam
(Many students take this during senior year of college.)

Step 3: Gain engineering experience under a licensed PE

Step 4: Pass the Professional Engineer (PE) Exam



DO I NEED A PE?

Some engineers work under industry exemptions.
But earning your EIT or PE designation shows:

- Competency
- Technical knowledge
- Professionalism
- Commitment to the profession

It keeps doors open.

LEARN MORE

Georgia State Board of Professional Engineers &
Land Surveyors - pels.georgia.gov

Georgia Society of Professional Engineers -
gspe.org

