

Professional Practice Update & Ethics



Presentation Team



Lance Kinney, PhD, PE
EXECUTIVE DIRECTOR

lance.kinney@pels.texas.gov



Rick Strong, PE
DIRECTOR – LICENSING &
REGISTRATION

rick.strong@pels.texas.gov



Ed Brannan, PE
LICENSING TECH REVIEW
ENGINEER

ed.brannan@pels.texas.gov



Michael Sims, PE
DIRECTOR – COMPLIANCE &
ENFORCEMENT

michael.sims@pels.texas.gov

Webinar Instructions



- Webinar audio can be heard through your computer speakers or phone.
- All attendees will be in Listen-only mode.
- During the presentation, use the Question feature in the webinar software, not the chat feature or the hand raising feature.
- If there are questions, not addressed, please email the presenter.
- A pdf of the slides is available on the TBPELS website.

Webinar Instructions



- Documentation of attendance for Continuing Education purposes will be the follow up email from the Webinar system.
- Sent within 24 hours. Check spam or junk mail filters.
- No certificate will be issued.
- If registered as a group, please keep and distribute a sign-in sheet for all attendees with the follow up email from the Webinar system.

Agenda



- About the Board
- Core Functions
- Professional Responsibility
- Scenarios
- Board Activities

ABOUT TBPELS



- State Agency charged with the licensure and oversight of professional engineering and land surveying in Texas
- Authorized by law – Texas Legislature
- Board of Directors
 - Appointed by Governor
 - Rules and Policy
- Information: <https://pels.texas.gov>

REGULATION OF SURVEYING AND ENGINEERING IN TEXAS



- 1919- Initial Land Surveying Board established for surveying of public lands.
- 1937 – Texas Board of Professional Engineers established in response to New London School Explosion.
- 1955 – Additional Land Surveying Board established for surveying of private land.

REGULATION OF SURVEYING AND ENGINEERING IN TEXAS



- 1919- Initial Land Surveying Board established for surveying of public lands.
- 1937 – Texas Board of Professional Engineers established in response to New London School Explosion.
- 1955 – Additional Land Surveying Board established for surveying of private land.

NEW LONDON - 1937



- Engineering License Created by Texas Legislature (45R) in 1937
- New London School Explosion
 - 300 students and teachers killed
 - Result of improperly designed mechanical and electrical devices
- Established a Board to regulate the practice of engineering through licensing and rules of practice

NEW LONDON - 1937



REGULATION OF SURVEYING AND ENGINEERING IN TEXAS



- 1979 – Two surveying boards merged to form Texas Board of Professional Land Surveying.
- 2019 – Texas Board of Professional Engineers and Texas Board of Professional Land Surveying merged to form Texas Board of Professional Engineers and Land Surveyors.

TBPELS BOARD



Nine Members - Appointed by Governor

- 5 Licensed Professional Engineers
- 1 Registered Professional Land Surveyor
- 3 Public Members
- 1 Ex-Officio Representative from GLO
- Standard term is 6 years

TBPELS BOARD



Dr. Sina Nejad, PE, PEng	Beaumont – Chairman
Ademola Adejokun, PE	Arlington
Albert Cheng (public)	Houston – Vice Chair
Karen Friese, PE	Austin - Secretary
Coleen Johnson, RPLS	Leander
Dr. Marguerite “Margo” McClinton Stoglin (Public)	Grand Prairie
Roberto Moreno, PE	El Paso
Catherine Norwood, PE	Midland
Mark Neugebauer, RPLS, LSLS	Austin
Kiran Shah (public)	Richmond – Treasurer

TBPELS STAFF



■ 37 Staff members, Austin

- Lance Kinney, PhD, PE - Executive Director
- Michael Sims, PE - Compliance & Enforcement
- Rick Strong, PE - Licensing & Registration
- Mason Schoolfield- Operations

TBPELS MISSION



Public Health, Safety, and Welfare

Our mission is to protect the health, safety, and welfare of the people of Texas through the licensure and registration of qualified individuals as professional engineers and land surveyors, compliance with applicable laws and rules, and education about engineering and land surveying.

BY THE NUMBERS (OCT 2025)



ENGINEERING

- 159,000 Texas PE licenses granted since 1937
- Approximately 77,000 current PE licensees
- Approximately 11,400 engineering firms

SURVEYING

- 7,000 RPLS registrations granted since 1955
- Approximately 2,700 current registrants
- 58 current licensed state land surveyors
- Approximately 1,300 surveying firms

PROFESSIONAL LICENSING AND REGISTRATION



System to Protect the Public:

- Sets the minimum standards for licensure as a Professional Engineer and registration as a Professional Land Surveyor
- Sets continuing practice and competence standards
- Sets ethical and professional standards
- Compliance with these standards of professional practice
- Standards for indicating competence (titles, seals, etc.)
- Prevents unqualified individuals from offering or practicing where it could endanger the public

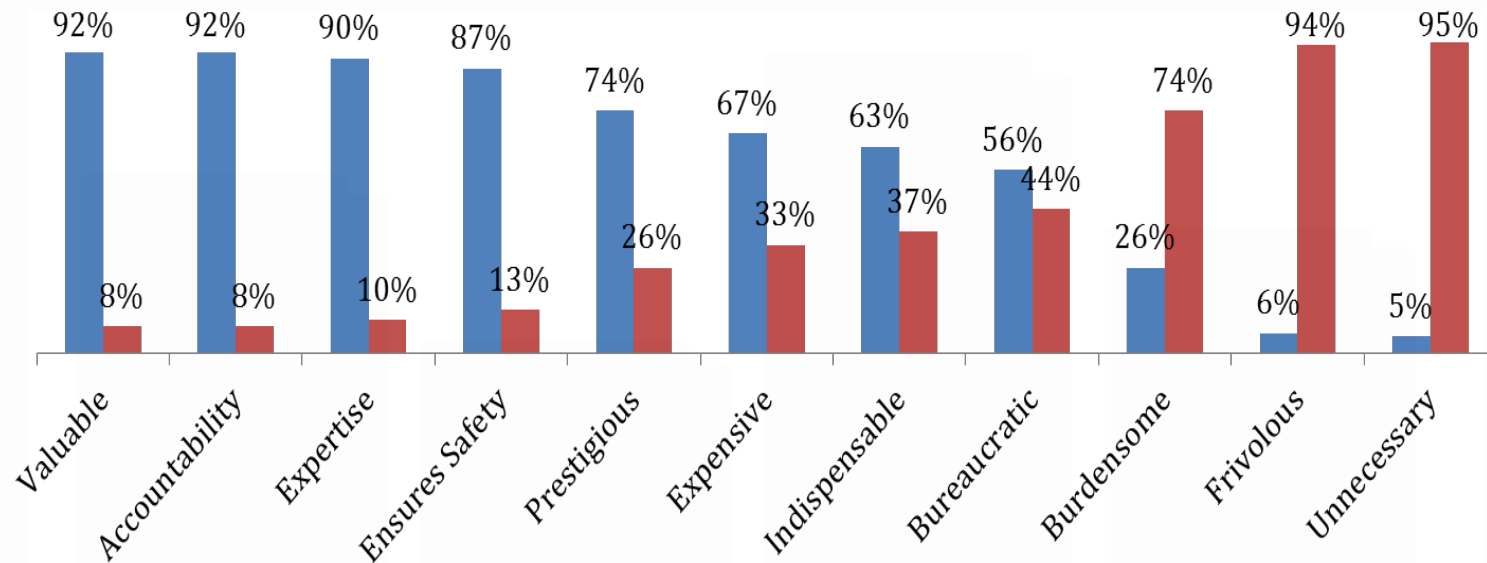
PROFESSIONAL LICENSING



Fields that are regulated and licensed vary among individual states. Among regulated fields are health care professionals (medical doctors, nurses); psychologists; lawyers; teachers; engineers; ...- *Wikipedia*

- Most of these fields impact the public one person at a time.
- The work done by engineers and surveyors has the potential to affect *many*.

PUBLIC PERCEPTION OF LICENSURE



Please "click on" and "drag" each of these terms...based on whether you feel it describes professional licensure or not. (N=874)

Protection of Public Health, Safety, Welfare

**Professional Practice and Responsibility
Ethics, Professionalism, Competence**

Professional Licensure

Ethics

Education

Experience

Exams

PROFESSIONAL RESPONSIBILITY: ETHICS



- Protection of Public Health, Safety, Welfare
- Ethical responsibilities and expectations
 - Avoid Conflicts of Interest
 - Be a Faithful Agent
 - Be prepared to have a dissenting opinion, if necessary
 - Obligation to be aware of violations of the Acts or Board rules.

How does this protect the public?

- You are expected to know the right thing to do and to do the right thing when engaged in professional practice.

PROFESSIONAL RESPONSIBILITY: ETHICS



■ 2023 Gallup Poll

- “Please tell me how you would rate the honesty and ethical standards of people in these different fields.”
- % Very High / High

Nurses	78%
Veterinarians	65%
Engineers	60%
Dentists	59%
Medical Doctors	56%

PROFESSIONAL RESPONSIBILITY: PROFESSIONALISM



■ Protection of Public Health, Safety, Welfare

■ Communication

- Honesty
- Clarity (not misleading)
- Respectful of all parties
- Maintain Public Trust
- Timely communication with the TBPELS

How does this protect the public?

- You are expected to be complete and correct in your practice.

PROFESSIONAL RESPONSIBILITY: COMPETENCE



- Competence is gained by Education and Experience; Measured by examinations
- Texas uses nationally accepted standards but considers each application independently.
- Texas does not license by discipline, but Professional Engineers and Land Surveyors must not practice outside of their competence.
 - See Board Rules §137.59(a) and §138.59(a).

PROFESSIONAL RESPONSIBILITY



- As a licensed or registered professional, you have:
 - A wide range of actions
 - A wide range of options
 - Legal Obligations
 - Ethical Obligations
 - To protect the health, safety, and welfare of the public

- Professional Responsibility

TEXAS ENGINEERING PRACTICE ACT



■ Chapter 1001 of Texas Occupations Code

- Part of State of Texas laws. Any changes must be done by Legislature
- Defines practice of engineering
- Exemptions from licensure
- Structure of the Board, including the establishment of a Surveying Advisory Committee
- Powers of the Board
- Disciplinary and enforcement authority
- Policy Advisory Opinions

PROFESSIONAL LAND SURVEYING PRACTICES ACT



■ Chapter 1071 of Texas Occupations Code

- Part of State of Texas laws. Any changes must be done by Legislature
- Defines professional surveying and state land surveying
- Outlines the individual and firm registration processes
- Overview of the practice of land surveying

BOARD RULES



- 22 Texas Administrative Code Chapters 131-140
- Board rules are adopted and amended by vote of the Board after opportunity for public comment
- Expand upon provisions of The Texas Engineering Practice Act and Professional Land Surveying Practices Act
- Board rules must have foundation in statutory authority granted to the Board by the Legislature via the Acts

BOARD RULES – CHAPTERS



Engineering

Ch 131 – Organization and Administration
Ch. 133 – Licensing
Ch 135 – Firm Registration
Ch 137 – Compliance and Professionalism
Ch 139 – Enforcement
Ch 140 – Criminal History

Surveying

Ch. 131 – Organization and Administration
Ch. 134 – Registration and Licensing
Ch 136 – Firm Registration
Ch 138 – Compliance and Professionalism
Ch 139 – Enforcement
Ch 140 – Criminal History

<https://pels.texas.gov/downloads/lawrules.pdf>

PROFESSIONAL RESPONSIBILITY



■ Board Rules, Ch 137, Subchapter C; Ch 138, Subchapter C

- Signing and Sealing
- Direct Supervision / Responsible Charge
- Objective and Truthful
- Care and Diligence
- Actions of Others
- Aiding and Abetting
- Codes and Ordinances
- Continuing Education

Presentation Team



Lance Kinney, PhD, PE
EXECUTIVE DIRECTOR

lance.kinney@pels.texas.gov



Rick Strong, PE
DIRECTOR – LICENSING &
REGISTRATION

rick.strong@pels.texas.gov



Ed Brannan, PE
LICENSING TECH REVIEW
ENGINEER

ed.brannan@pels.texas.gov



Michael Sims, PE
DIRECTOR – COMPLIANCE &
ENFORCEMENT

michael.sims@pels.texas.gov

SIGNING AND SEALING



■ Signing and Sealing indicates:

- The work was done by the professional OR
- Under the direct supervision of the professional
- The work is complete and accurate
- Preliminary work if properly notated (permit, bidding, etc.)
- Responsible parties if more than one professional
- Date issued
- Revisions

■ Signing and Sealing indicates your professional responsibility for the work.

RECENT BOARD ACTIVITIES



■ Fraudulent / Stolen Seals

- Websites that offer professional services
- Protect your physical seal / electronic seal
- Look up names and numbers on sealed documents on TBPELS roster
- Domestic / Non-US

SCENARIO – DIRECT SUPERVISION – ENGINEERING



You are a licensed professional engineer and supervise others who perform engineering work on your projects under your direct supervision.

After you signed, sealed, dated and issued engineering plans for the design of a hotel, it was found that the design of the support columns holding up an awning over the hotel entry was inadequate and if not corrected could result in the collapse of the awning.

During the project, one of your engineers in training (EIT) performed the column analysis which you used to complete the design.

SCENARIO – DIRECT SUPERVISION – ENGINEERING



If a complaint against you was filed with the Board what level of responsibility do you and your EIT bear for the apparent inadequate design of the columns with respect to Board rules?

- A. You - 100%; Your EIT – 0%
- B. You – 50%; Your EIT – 50%
- C. You – 0%; Your EIT – 0% - The deficiency was caught and corrected.
- D. You – 0%; Your EIT – 100%

SCENARIO – DIRECT SUPERVISION – ENGINEERING



Answer:

- A. You - 100%; Your EIT – 0%
- B. You – 50%; Your EIT – 50%
- C. You – 0%; Your EIT – 0% - The deficiency was caught and corrected.
- D. You – 0%; Your EIT – 100%

As the licensed professional overseeing the work, it is your professional responsibility that all work is done correctly.

 You are in responsible charge.

SCENARIO – DIRECT SUPERVISION – SURVEYING



What if you are an RPLS who relies on a surveying document prepared by the drafter in your office, but the drafter made a mistake and put one of the monuments 20 feet into the neighbor's property? The drafter is usually very reliable and you didn't notice the error when you signed and sealed the surveying document. The neighbor files a complaint with the Board. Who would bear responsibility in the Board's eye?
Answer: The RPLS only.

As the registered professional overseeing the work, it is your professional responsibility that all work is done correctly.

 You are in responsible charge.

COMPLIANCE & ENFORCEMENT



- Technical / Ethical / Professionalism
- Approximately 600-650 Cases opened annually
 - ~500-550 Engineering Complaints per year
 - ~50 Surveying Complaints per year
 - About 60% resolved with Voluntary Compliance
 - About 30% receive guidance for violations or formal sanction
 - Less than 10% Dismissed

ENFORCEMENT – BOARD ACTIONS



- Reprimands (Formal and Informal)
- Suspension (possible probation)
- Refuse to Renew
- Revocation
- Cease and Desist Orders
- Emergency Suspension

ENFORCEMENT – OTHER OPTIONS



- Ethics Courses
 - Murdough Center for Engineering Professionalism (Texas Tech)
 - Surveying ethics courses are also provided by the Center.
- \$5,000 per violation per day (Eng) / \$1,500 (LS)
- Restitution
- Technical Courses
- Practice limitations
- Civil or Criminal cases
 - Assisting Jurisdictional Authorities

ENFORCEMENT – PUBLICATION



■ By law, all violations, except informal reprimands, must be published

- On TBPELS website by Board Meeting Date
- Added to NCEES Enforcement Exchange (national database)
- Published in the quarterly E-newsletter

ENFORCEMENT – LIMITATIONS



■ The Legislature has not given the Board the authority to:

- Assess monetary damages
- Settle a disputed property boundary
- Insert itself into engineering or surveying decisions made by local governments or other state agencies
- Force a licensee or registrant to “remedy” a problem
- Investigate a registered firm’s business practices (billing, project timing, etc.)

FILING A COMPLAINT



- Mail, email, phone, facsimile – all are acceptable for initial contact
 - Anonymous complaints are accepted
- A complaint form or detailed letter/email is needed to cover all the bases
 - Forms can be found Online
- Provide specific instances of violation
- Provide evidence to show probable cause

PREVENTING VIOLATIONS



CLEAR:

- Communication (between all parties)
- Contract (expectations and responsibilities)
- Calculations and designs (be prepared to support)

Keep your Documentation

Most importantly – know the law and contact us if you have a question!

POLICY ADVISORY OPINIONS



- Provision Added to TEPA in 2003
- Surveying Added in 2025
- Allows Board to develop formal written interpretations of law and rules for specific or hypothetical 'Gray Areas'
- Guidance on Use of Artificial Intelligence
- ~70 interpretations for a variety of subjects
 - <http://pels.texas.gov/policy.htm>
- How to submit PAO Request / Forms at:
 - http://pels.texas.gov/Policy_Advisory.htm

RECENT BOARD ACTIVITIES



■ Legislative Session

■ Bill Topics:

- 2 year PE / PE Firm Renewals – SB681
- Decoupling FS and PS exams and other cleanup – SB1259
- Military, Military Spouse, Veteran Licensure – SB1818, HB5629

■ Rule Proposals in October 17 issue of Texas Register and on TBPELS Website

New Two-Year Renewal System



- All renewals will move to a two-year system
- All renewals will move to 6-month window model
- Renewal dates:
 - January 31 odd / even years
 - July 31 odd / even years
- \$100 for 2-year renewal for PE and RPLS
- Firm renewal fees will 2x as well
- CE:
 - Will stay the same until changeover
 - PE - 30 hrs / 2 hrs ethics
 - RPLS – 24 hrs / 4 hrs ethics
- First 2-year renewals starting for PE with June 2026 Group

New Two-Year Renewal System – Mapping



PE

- PE Quarters will be mapped to 6-month windows (starting June 2026)

<u>Current Group</u>	<u>New Group First 2-Yr Renewal</u>	
March	July Odd	July 2027
June	July Even	July 2026
September	Jan Even	Jan 2028
December	Jan Odd	Jan 2027

RPLS – all current RPLS will move to January Odd

RPLS – Dec 31, 2025 - \$50; Dec 31, 2026 - \$100 then for 2 year

RPLS – Next renewal will be Jan 2029 (25 months)

All new PEs and RPLSs will move to window prior to their registration being issued

<u>Licensed Window</u>	<u>Renewal Date</u>
Feb – July Odd	Jan 31 Even
Aug -Dec Odd / Jan Even	July 31 Even
Feb – July Even	Jan 31 Odd
Aug-Dec Even / Jan Odd	July 31 Odd

New Two-Year Renewal System – Mapping



- Engineering and Surveying Firms
 - Will be mapped in a similar way to windows like the PEs
 - Starting July 2026

New Two-Year Renewal System – Next Steps



- Rule Changes – August 2025 / November 2025
- Communication
 - Summary Plan on Website
 - Outreach presentations starting August 2025
 - Newsletter articles – Fall 2025 / Spring 2026
 - Notices in renewals
 - TSPE / TSPS articles
- Pocket Cards – moving to ‘on-demand’ download and print
 - Cost and procedure streamlining

ENGAGEMENT – E-NEWSLETTER



- E-Newsletter goes out quarterly.
- If you are not receiving it and want it, update your e-mail address in ECHO.
- Also available on Board's website:
 - <https://pels.texas.gov/enewsletter.htm>



OUTREACH



- ▶ Monthly Open Webinars.
- ▶ Face to Face Outreach or webinars available for your group, company, or conference.
- ▶ Work to accommodate based on staff availability.
- ▶ See Board website to request a presentation.

Fiscal Year	Attendees	Presentations
2017	23,054	144
2018	23,104	168
2019	26,216	154
2020	25,216	91
2021	24,407	78
2022	24,908	82
2023	23,063	76
2024	26,104	76

ENGAGEMENT – WEBINARS



- Professional Practice and Board Updates
 - Available addressing both professions or tailored to P.E. or R.P.L.S.
 - Monthly, Multiple sessions during renewal months (general)
 - Sign up online
- FE Exam / Why become a PE? (Students)
- FS Exam / Why become an RPLS? (Students)
- How to Apply (EITs and SITs)
 - SIT and RPLS Registration Webinar on April 9 at 4 PM

Thank You

Questions and Answers

- ▶ pels.texas.gov
- ▶ info@pels.texas.gov
- ▶ 1917 S Interstate 35, Austin,
TX 78741
- ▶ Phone: 512-440-7723

