



BOARD FOR PROFESSIONAL ENGINEERS, LAND SURVEYORS, AND GEOLOGISTS

BULLETIN



2024 NCEES AND ASBOG NATIONAL EXAM RESULTS

Every year the Board publishes the results of all examinations to provide year-to-year comparisons. This issue features statistical results for the past six years for all California examinations, as well as the 2024 National Council of Examiners for Engineering and Surveying (NCEES) National Exam results. The report begins on page 2.

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Executive Officer's Message Richard B. Moore, PLS

By the time this edition of the Board for Professional Engineers, Land Surveyors, and Geologists *Bulletin* is released, the Board, like many organizations associated with engineering and land surveying, would have celebrated National Engineer's Week (February 16–22) and National Surveyor's Week (March 16–22). It is a good time to recognize how engineers and surveyors work to provide professional services that benefit the public.

The Board is fast approaching a milestone in issuing Professional Land Surveyor licenses. We anticipate surpassing 10,000 licenses this spring. That is quite a milestone considering that the first license was issued in July 1891.

In this edition of the *Bulletin*, we are providing our annual update on how candidates for certification or licensure perform on examinations. Additionally, we have an article from Board staff on an important change to the Professional Land Surveyors Act.

Recently, the Board revised its 2022–27 Strategic Plan and we encourage everyone to visit www.bpelsg.ca.gov/pubs/index.shtml to view the revisions.

As always, we appreciate all the interest in what is happening at the Board and encourage inquiries and feedback on how best we can continue to serve the applicants, licensees, and consumers in California.



Board Members (Effective July 1, 2024 through June 30, 2025)

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Bulletin Editor Brooke C. Phayer

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Examination Results

The Board has compiled statistical results for the most recent California examinations in our disciplines, along with historical comparisons of examination results for the previous five years. Visit the Board website at www.bpelsg.ca.gov/applicants/exam_statistics.shtml for more examination statistics.

PROFESSIONAL ENGINEER/CIVIL ENGINEER

		CIVIL ENGINEER SEISMIC PRINCIPLES (CSP)		CIVIL ENGINEER	ENGINEERING SU	IRVEYING (CES)	
	Exam Cycle	Tested	Passed	Pass %	Tested	Passed	Pass %
	Q 1	593	283	48	553	251	45
	02	801	405	51	823	385	47
2019	03	715	341	48	695	304	44
	Q 4	818	398	49	814	386	47
	Total	2,927	1,427	49	2,885	1,326	46
	Q 1	319	177	55	420	232	55
	02	No	exams administes	ed	No	exams administe	red
2020	03	715	476	67	747	438	59
	Q 4	713	369	52	713	332	47
	Total	1,747	1,022	59	1,880	1,002	53
	Q1	238	166	70	303	207	68
	02	941	482	51	1,004	468	47
2021	03	511	255	50	522	274	52
	Q4	625	283	45	665	327	49
	Total	2,315	1,186	51	2,494	1,276	51
	Q1	427	215	50	421	224	53
	02	628	322	51	615	290	47
2022	03	559	274	49	526	267	51
	04	610	321	53	565	306	54
	Total	2,224	1,132	51	2,127	1,087	51
	Q 1	579	313	54	588	325	55
	02	692	342	49	651	352	54
2023	0.3	500	245	49	476	245	51
	Q 4	730	356	49	663	325	49
	Total	2,501	1,256	50	2,378	1,247	52
	Q 1	651	272	42	755	536	71
	0.2	926	450	49	852	561	66
2024	0.3	759	350	46	587	369	63
	Q 4	740	311	42	504	318	63
	Total	3076	1383	45	2698	1784	66

Exam Results (continued on page 3)



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Exam Results (continued from page 2)

PROFESSIONAL ENGINEER/TRAFFIC ENGINEER

		TRAFFIC ENGINEER (TR)					
	Exam Cycle	Tested	Passed	Pass %			
	Spring	N/A	N/A	N/A			
2019	Fall	69	36	52			
	Total	69	36	52			
	Spring	N/A	N/A	N/A			
2020	Fall	49	31	63			
	Total	49	31	63			
	Spring	N/A	N/A	N/A			
2021	Fall	60	28	47			
	Total	60	28	47			
	Spring	N/A	N/A	N/A			
2022	Fall	71	33	46			
	Total	71	33	46			
	Spring	N/A	N/A	N/A			
2023	Fall	100	62	62			
	Total	100	62	62			
	Spring	N/A	N/A	N/A			
2024	Fall	102	56	55			
	Total	102	56	55			

Exam Results (continued on page 4)

Exam Results (continued from page 3)

PROFESSIONAL ENGINEER/GEOTECHNICAL ENGINEER

		GEOTE	CHNICAL ENGINE	EER (GE)
	Exam Cycle	Tested	Passed	Pass %
	Spring	N/A	N/A	N/A
2019	Fall	78	30	38
	Total	78	30	38
	Spring	N/A	N/A	N/A
2020	Fall	60	21	35
	Total	60	21	35
	Spring	N/A	N/A	N/A
2021	Fall	74	26	35
	Total	74	26	35
	Spring	N/A	N/A	N/A
2022	Fall	81	22	27
	Total	81	22	27
	Spring	N/A	N/A	N/A
2023	Fall	106	33	31
	Total	106	33	31
	Spring	N/A	N/A	N/A
2024	Fall	98	34	35
	Total	98	34	35

Exam Results (continued on page 5)

^{*} In 2017, the Geotechnical Engineer exam began to be offered on a continuous basis.



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Exam Results (continued from page 4)

PROFESSIONAL LAND SURVEYOR

		PROFESSIONAL LAND SURVEYOR (PLS)					
	Exam Cycle	Tested	Passed	Pass %			
	Spring	112	40	36			
2019	Fall	81	33	41			
	Total	193	73	38			
	Spring	N	o exams administered	I			
2020	Fall	116	38	33			
	Total	116	38	33			
	Spring	85	30	35			
2021	Fall	88	27	31			
	Total	173	57	33			
	Spring	107	48	45			
2022	Fall	148	40	27			
	Total	255	88	35			
	Spring	144	68	47			
2023	Fall	113	33	29			
	Total	257	101	39			
	Spring	155	69	45			
2024	Fall	128	42	33			
	Total	283	111	39			

Exam Results (continued on page 6)

Note: "N/A" indicates that some exams are given only once per year. Past examination results: https://www.bpelsg.ca.gov/applicants/exam statistics.pdf.

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Exam Results (continued from page 5)

PROFESSIONAL GEOLOGIST

		CALIFOR	NIA SPECIF (CSE)	IC EXAM		IED ENGINI OLOGIST (C		CERTIFIEI	D HYDROG (CHG)	EOLOGIST
	Exam Cycle	Tested	Passed	Pass %	Tested	Passed	Pass %	Tested	Passed	Pass %
	Spring	116	56	48	N/A	N/A	N/A	N/A	N/A	N/A
2019	Fall	139	44	32	40	29	73	18	11	61
	Total	255	100	39	40	29	73	18	11	61
	Spring	150	74	49	N/A	N/A	N/A	N/A	N/A	N/A
2020	Fall	79	40	51	17	11	65	14	9	64
	Total	229	114	50	17	11	65	14	9	64
	Spring	106	47	44	N/A	N/A	N/A	N/A	N/A	N/A
2021	Fall	133	60	45	39	20	51	18	10	56
	Total	239	107	45	39	20	51	18	10	56
	Spring	128	58	45	N/A	N/A	N/A	N/A	N/A	N/A
2022	Fall	145	67	46	31	13	42	24	10	42
	Total	273	125	46	31	13	42	24	10	42
	Spring	129	50	39	N/A	N/A	N/A	N/A	N/A	N/A
2023	Fall	148	70	47	39	13	33	17	8	47
	Total	277	120	43	39	13	33	17	8	47
	Spring	111	44	40	N/A	N/A	N/A	N/A	N/A	N/A
2024	Fall	126	68	54	48	18	38	24	7	29
	Total	237	112	47	48	18	38	24	7	29

Exam Results (continued on page 7)

Note: "N/A" indicates that some exams are given only once per year.
Past examination results: https://www.bpelsg.ca.gov/applicants/exam statistics.pdf.



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Exam Results (continued from page 6)

PROFESSIONAL GEOPHYSICIST/PROFESSIONAL GEOLOGIST/FUNDAMENTALS OF GEOLOGY

		PROFESSI	ONAL GEOF (PGp)	PHYSICIST		SIONAL GEO ASBOG (PG			ENTALS OF ASBOG (FG	
		Tested	Passed	Pass %	Tested	Passed	Pass %	Tested	Passed	Pass %
	Spring	N/A	N/A	N/A	80	61	76	153	108	71
2019	Fall	3	1	33	89	70	79	209	136	65
	Total	3	1	33	169	131	78	362	244	67
	Spring	N/A	N/A	N/A	75	61	81	No ex	xams admini	stered
2020	Fall	5	2	40	75	61	81	145	112	77
	Total	5	2	40	169	131	78	145	112	77
	Spring	N/A	N/A	N/A	95	69	73	161	105	65
2021	Fall	9	4	44	91	74	81	132	95	72
	Total	9	4	44	186	143	77	293	200	68
	Spring	N/A	N/A	N/A	90	74	82	120	88	73
2022	Fall	3	3	100	82	62	76	116	63	54
	Total	3	3	100	172	136	79	236	151	64
	Spring	N/A	N/A	N/A	74	57	77	142	82	58
2023	Fall	4	4	100	71	60	85	165	107	65
	Total	4	4	100	145	117	81	307	189	62
	Spring	N/A	N/A	N/A	58	41	71	148	95	64
2024	Fall	7	4	57	78	60	77	165	101	61
	Total	7	4	57	136	101	74	313	196	63

Exam Results (continued on page 8)

Note: "N/A" indicates that some exams are given only once per year. Past examination results: https://www.bpelsg.ca.gov/applicants/exam_statistics.shtml.

Exam Results (continued from page 7)

2024 NCEES ENGINEERING/LAND SURVEYING NATIONAL

		COMPUTER-BASED EXAMS / CALIFORNIA						
	January-June July-December			er				
	Tested	Passed	Pass %	Tested	Passed	Pass %		
Structural Engineer (Lateral)	81	52	64	89	18	20		
Structural Engineer (Vertical)	44	19	43	54	15	28		

		COMPUTER-BASED EXAMS (CBT) / CALIFORNIA							
	J	lanuary-June	:	July-December					
	Tested	Passed	Pass %	Tested	Passed	Pass %			
Agricultural Engineer	N/A	N/A	N/A	3	1	33			
Chemical Engineer	35	13	37	42	17	40			
Civil Engineer	1,547	757	49	1,330	696	52			
Control Systems Engineer	19	12	63	N/A	N/A	N/A			
Electrical Engineer	238	117	49	268	126	47			
Fire Protection Engineer	53	43	81	N/A	N/A	N/A			
Fundamentals of Engineering	2,885	1,392	48	3,304	1,569	47			
Fundamentals of Surveying	161	70	43	174	70	40			
Industrial Engineer	N/A	N/A	N/A	14	10	71			
Mechanical Engineer	200	123	62	248	162	65			
Metallurgical Engineer	N/A	N/A	N/A	18	13	72			
Nuclear Engineer	N/A	N/A	N/A	1	1	100			
Petroleum Engineer	N/A	N/A	N/A	7	2	29			
Practice of Surveying	103	52	50	115	59	51			

Exam Results (continued on page 9)

For results of NCEES Exams and for more information please visit the NCEES website: $\underline{https://ncees.org/wp-content/uploads/Squared-2022-new-1.pdf}.$



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Exam Results (continued from page 8)

2024 CALIFORNIA-SPECIFIC CIVIL ENGINEER

FIRST QUARTER 2024								
CIVIL ENGINEER—SEISMIC PRINCIPLES								
NUMBER OF CANDIDATES NUMBER PASSED PASS %								
January	151	71	47					
February	184	81	44					
March	316	120	38					
TOTAL	651	272	42					
CIVIL ENGINEER—E	ENGINEERING SURVEYING							
	NUMBER OF CANDIDATES	NUMBER PASSED	PASS %					
January	197	154	78					
February	234	165	71					
March	324	217	67					
TOTAL	755	536	71					

SECOND QUARTER 2024								
CIVIL ENGINEER—SEISMIC PRINCIPLES								
	NUMBER OF CANDIDATES NUMBER PASSED PASS %							
April	293	162	55					
May	307	156	51					
June	326	132	40					
TOTAL	926	450	49					
CIVIL ENGINEER—E	NGINEERING SURVEYING							
	NUMBER OF CANDIDATES	NUMBER PASSED	PASS %					
April	306	220	72					
May	248	168	68					
June	298	173	58					
TOTAL	852	561	66					

Exam Results (continued on page 10)

Exam Results (continued from page 9)

2024 CALIFORNIA-SPECIFIC CIVIL ENGINEER

THIRD QUARTER 2024									
CIVIL ENGINEER—SEISMIC PRINCIPLES									
	NUMBER OF CANDIDATES NUMBER PASSED PASS %								
July	236	132	56						
August	232	104	45						
September	291	114	39						
TOTAL	759	350	46						
CIVIL ENGINEER	ENGINEERING SURVEYING								
	NUMBER OF CANDIDATES	NUMBER PASSED	PASS %						
July	180	125	69						
August	178	120	67						
September	229	124	54						
TOTAL	587	369	63						

FOURTH QUARTER 2024								
CIVIL ENGINEER—SEISMIC PRINCIPLES								
	NUMBER OF CANDIDATES NUMBER PASSED PASS %							
October	236	127	54					
November	234	97	41					
December	270	87	32					
TOTAL	740	311	42					
CIVIL ENGINEER—	-ENGINEERING SURVEYING							
	NUMBER OF CANDIDATES	NUMBER PASSED	PASS %					
October	153	107	70					
November	174	105	60					
December	177	106	60					
TOTAL	504	318	63					

2024 TOTALS						
CIVIL ENGINEER—SEISMIC PRINCIPLES						
	NUMBER OF CANDIDATES	NUMBER PASSED	PASS %			
TOTAL	3,076	1,383	45			
CIVIL ENGINEER—ENGINEERING SURVEYING						
	NUMBER OF CANDIDATES	NUMBER PASSED	PASS %			
TOTAL	2,698	1,784	66			



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Understanding California PLS Act Section 8771.6: Impacts on Land Surveying Practices

By Dallas Sweeney, PLS Board Senior Registrar, Land Surveyor

During the Board's Legislative sunset review process, a bill was introduced and later combined within the Sunset Bill (AB 3253) to add section 8771.6 to the Professional Land Surveyors' Act. This section took effect on January 1. Text of PLS Act 8771.6:

In every case where any monument is found with a physical condition that is less than permanent and durable, the licensed land surveyor or registered civil engineer using that monument as control in any survey shall reconstruct or rehabilitate the monument so that the same shall be left by them in such physical condition that it remains as permanent a monument as is reasonably possible and so that the same may be reasonably expected to be located with facility at all times in the future.

(b) This section shall remain in effect only until January 1, 2029, and as of that date is repealed.

(Added by Stats. 2024, Ch. 588, Sec. 20. (AB 3253) Effective January 1, 2025. Repealed as of January 1, 2029, by its own provisions.)

What does PLS Act 8771.6 mean for the practicing land surveyor?

During a field survey, the practicing land surveyor finds monuments that are used as control in the survey. If the monuments are less then durable and permanent, this new section of the PLS Act requires the practicing land surveyor to reconstruct or rehabilitate those monuments so that they are durable and permanent and so those reconstructed or rehabilitated monuments can be located with ease in the future. Once the field survey is completed, the practicing land surveyor has the statutory responsibility to determine if they need to file a record of their survey pursuant to section 8762 or otherwise meet the exemption to file a corner record as required in section 8765, section 8771, or section 8773 of the PLS Act.

Once the practicing land surveyor completes the field survey and verifies that a record of the survey is required pursuant to section 8762, section 8764(a)(1) requires the land surveyor to describe the information about the monuments used within the survey to be shown on the record of survey. Doing so allows the practicing land surveyor to describe how the land surveyor reconstructed or rehabilitated those monuments, thereby complying with section 8771.6.

8764. Record of survey—technical requirements.
(a) The record of survey shall show the applicable provisions of the following consistent with the purpose of the survey:

(1) All monuments found, set, reset, replaced, or removed, describing their kind, size, and location, and giving other data relating thereto.

Does the county surveyor have statutory and regulatory authority involving PLS Act 8771.6?

Sections 8766 and 8773.2(a) define the statutory and regulatory authority of the county surveyor when reviewing a record of survey or a corner record, respectively.

8766. Record of survey—examination

- (a) Within 20 working days after receiving the record of survey, or within the additional time as may be mutually agreed upon by the land surveyor or civil engineer and the county surveyor, the county surveyor shall examine it with respect to all the following:
 - (1) Its accuracy of mathematical data and substantial compliance with the information required by section 8764.
 - (2) Its compliance with sections 8762.5, 8763, 8764.5, 8771.5, and 8772.
- (b) The examination pursuant to this section shall not require the licensed land surveyor or registered civil engineer submitting the record of survey to change the methods or procedures utilized or employed in the performance of the survey, nor shall the examination require a field survey to verify the data shown on the record of survey.

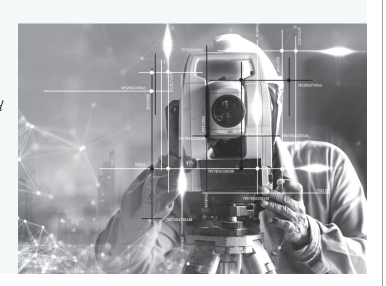
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- (c) Nothing in this section shall limit the county surveyor from including notes expressing opinions regarding the record of survey, or the methods or procedures utilized or employed in the performance of the survey.
- (d) The examination pursuant to this section shall be performed by, or under the direct supervision of, a licensed land surveyor or registered civil engineer.
- 8773.2. Corner record—filing, review and approval, resubmittal requirements.
- (a) A "corner record" submitted to the county surveyor or engineer shall be examined for compliance with subdivision: (d) of section 8765 and sections 8773, 8773.1, and 8773.4, endorsed with a statement of his or her examination, and filed with the county surveyor or returned to the submitting party within 20 working days after receipt.

Neither of those two sections authorizes the county surveyor to review or otherwise examine the submitted record of survey or corner record for compliance with section 8771.6.

It is the responsibility of the practicing professional land surveyor to determine which of the monuments are to be used as control in their surveys and if those monuments are durable and permanent or if they need to be reconstructed or rehabilitated. Additionally, it is their responsibility to properly identify any monuments that were reconstructed or rehabilitated on any submitted record of survey or corner record.



In Memoriam

In celebration of the lives and contributions of the following professionals, the Board would like to recognize professionals licensed as engineers, land surveyors, or geologists who recently passed away. This list may not include all those who have recently passed away as we rely on information from the public, other licensees, and family members. Please contact the Board regarding individuals who have recently passed.

2ND QUARTER OCTOBER-DECEMBER					
Name	License Number	Years of Service			
Engineers					
Rowland Garth Hall	M 18064	47			
John Merrill Johnson Jr.	E 6817	58			
Charles Joseph Lees	C 53395	29			
Robert Allen Parlier	C 15180	59			
Land Surveyors					
William George Fenton Jr.	L 7068	30			
Jeffrey Curtis Ingels	L 6619	33			
Ray E. Mansur	L 7185	29			
Multiple Licenses					
Owen Hugh O'Neil	C 22410	51			



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OUTREACH EVENTS: OCTOBER-DECEMBER 2024

"Virtual" unless noted "in-person"

KEY

CLSA—California Land Surveyors Association

ASCE—American Society of Civil Engineers

ALL EVENTS HELD BY BOARD REGISTRARS

"Virtual" unless noted "in-person"

NOVEMBER

November 1: CLSA Central Coast Chapter Monument Conservation Committee Meeting R. Moore, PLS with D. Sweeney, PLS

November 1: University of San Francisco, "Professional Licensure in California", N. King, PE and A. White, PE

November 7: Cal Poly, SLO (in-person), J. Goodwin, PG

November 13: CSU, Bakersfield (in-person), J. Goodwin, PG

November 14: CSU, Los Angeles (in-person), J. Goodwin, PG

November 14: Southern CA, Northern CA-NV, and San Diego Chapters of Society of Fire Protection Engineers—presentation on licensing, R. Moore, PLS

November 20: CSU, Fullerton ASCE Student Chapter, "Professional Engineering Licensure in California" (in-person), N. King, PE

November 20: Biola University, "Professional Engineering Licensure in California," N. King, PE and A. White, PE

DECEMBER

December 6: Cal Poly San Luis Obispo, "Professional Licensure in California," N. King, PE

December 12: CLSA San Diego land survey review, D. Sweeney, PLS

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Board Speakers Available

The Board continues its efforts to reach out to groups interested in any of the broad array of Board functions. As part of this outreach effort, we have speakers available to present at meetings and events.

Potential speakers include Executive Officer Ric Moore, PLS; Assistant Executive Officer Tiffany Criswell; Senior Engineering Registrar Natalie King, PE; Senior Land Surveyor Registrar Dallas Sweeney, PLS; and Senior Geologist Registrar Josh Goodwin, PG, CEG.

Our Enforcement, Licensing, Examination, and Outreach units all have speakers authorized to represent the Board. To request a speaker, we will need the following information: Size of group, location, time, length and type of presentation, and proposed subject matter. Appropriate advance notice is always appreciated. Current and former Board members may also appear on the Board's behalf, depending on availability.

For more information, contact Board outreach coordinator Brooke Phayer at Brooke.Phayer@dca.ca.gov.





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Contact Us

California Board for Professional Engineers, Land Surveyors, and Geologists

2535 Capitol Oaks Drive, Suite 300, Sacramento, CA 95833

ADMINISTRATION

Executive Officer	Ric Moore, PLS	(916) 999-3600		
Assistant Executive Officer	Tiffany Criswell	(916) 999-3600		
ENFORCEMENT, COMPLAINTS, AND QUESTIONS ABOUT THE LAWS		(916) 999-3593		
FINGERPRINTING		(916) 999-3625		
LICENSURE OR CERTIFICATION QUA AND APPLICATIONS (ALL TYPES)	ALIFICATIONS	(916) 999-3635		
LICENSE RENEWAL	Vicki Kereszt	(916) 999-3612		
OUTREACH	Brooke Phayer	brooke.phayer@dca.ca.gov		
SENIOR REGISTRARS (FOR PROFESSIONAL LICENSES)				
Engineers (Civil, Structural, Traffic, and Geotechnical)	Natalie King, PE	(916) 999-3637		
Engineers (Other Than Civil, Structural, Traffic, and Geotechnical)	Vacant	(916) 999-3636		
Geologists and Geophysicists	Joshua Goodwin, PG, CEG	(916) 999-3638		
Land Surveyors	Dallas Sweeney, PLS	(916) 999-3639		
WEBMASTER	Celina Calderone	(916) 999-3600		

The Board **Subscribers List** Reminder

Receiving email notifications regarding meetings, legislation, or e-news from the Board couldn't be easier. Simply join our subscribers list on the Board's website. You will then be connected to new editions of the *Bulletin*, notified when the Board holds meetings, and receive information related to consumers, candidates, or licensees.

Joining the subscribers list can be done in just a few easy steps:

- 1. Visit the Board's website at www.bpelsg.ca.gov.
- Click on "Subscribe to the Board's Email List" in the "Quick Hits" section.
- Enter your email address and the specified text or audio link to validate submission of your data.
- 4. Click on "Submit" and you will receive a confirmation email.

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California Board for Professional Engineers, Land Surveyors, and Geologists 2535 Capitol Oaks Drive, Suite 300 Sacramento, CA 95833 Phone (916) 999-3600 www.bpelsg.ca.gov

Board Calendar

Remaining Board Holiday Dates (Board Office Closed)

May 26, Monday-Memorial Day July 4, Friday—Independence Day September 1, Monday—Labor Day November 11, Tuesday—Veterans Day November 27, Thursday—Thanksgiving Day November 28, Friday—Day after Thanksgiving December 25, Thursday—Christmas

Remaining Board Meetings

May 29-30, Thursday/Friday July 24-25, Thursday/Friday September 18-19, Thursday/Friday November 13-14, Thursday/Friday



Continuous Testing Exams:

CA Civil: Seismic Principles Exam and Engineering Surveying Exam; NCEES Civil, Chemical, Electrical, Mechanical, PS



BOARD FOR PROFESSIONAL ENGINEERS, LAND SURVEYORS, AND GEOLOGISTS





Social Media: Board Facebook, X, and LinkedIn Pages

The Board is asking for your help in getting the word out regarding its Facebook, X, and LinkedIn pages. The Board is posting information of interest to postsecondary institutions and students on a regular basis. This information includes regulatory changes, updates to our website, interesting articles, useful resources, and a host of other Board-related data.

For those institutions that communicate with students through email or some other means, we invite you to share this information with them. The Board will use these social media outlets as an ongoing way to reach our stakeholders. Thank you for your assistance in spreading the word.

Please take a few minutes to like us on Facebook and follow us on X and LinkedIn:



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