



Idaho Board of Professional Engineers and Professional Land Surveyors

News Bulletin

11/2013

Edition 52

Board Members

John W. Howe, PLS, Chair
Coeur d'Alene
Term Expires 5/2014

George A. Murgel, PhD,
PE Member Boise
Term Expires 5/2017

George L. Wagner, PE
Vice Chair
Boise
Term Expires 5/2015

David K. Bennion, PE
Member
Boise
Term Expires 5/2018

John Elle, PE, PLS
Secretary
Pocatello
Term Expires 5/2016

Keith A. Simila, PE
Executive Director
Meridian

INSIDE THIS EDITION

- BOARD MEMBER HIGHLIGHTS
- BOARD DECISIONS
- STATUTE AND RULE CHANGES
- EDUCATION
- EXAMINATIONS
- ENFORCEMENT
- CALENDAR OF EVENTS
- BOARD STAFF

This NEWS BULLETIN

Is distributed a minimum of twice per year by the Idaho State Board of Licensure of Professional Engineers and Professional Land Surveyors to inform the public and the State's Professional Engineers and Professional Land Surveyors of those events which significantly affect the professions.

NEW FORMAT FOR NEWS BULLETIN

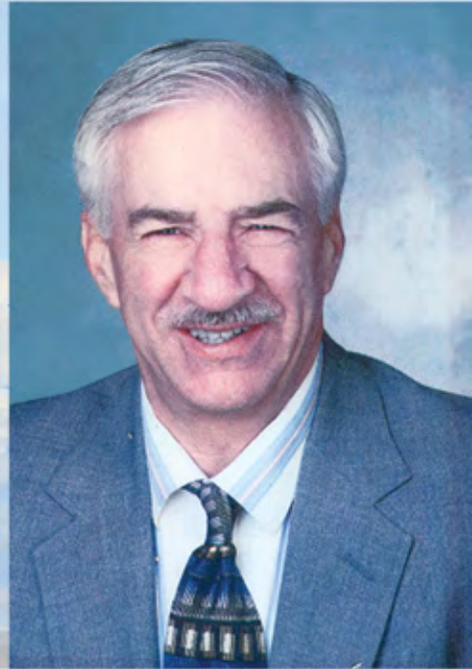
This edition is the first in a new format designed to better serve the professions of Engineering and Land Surveying. Granting licenses and certificates is a primary Board function. The Board is also active in enforcement, updating the Idaho laws and rules pertaining to licensure, and issuing decisions on interpreting the laws and rules that apply to the professions.

Board Member Highlights



Governor Butch Otter reappointed **David Bennion, P.E.** (left) to the Board in May for another 5-year term.

John Howe P.L.S. (right) was elected Chair for his final year on the Board. John is on his tenth year of serving. The governor will appoint a new Professional Land Surveyor to serve a 5-year term in the spring of 2014.



Board Decisions

Board Issues Decision That SPCC Plans Are Required To Be Sealed By An Idaho P.E.

A question came up regarding a requirement on whether Spill Prevention, Control and Countermeasure Plans (SPCC) are required to be sealed by a P.E. from another state. The Board rendered a decision that SPCC plans that contain engineering work for qualified facilities are required to be certified by an Idaho P.E. for projects physically located in Idaho. See EPA guidance at: http://www.epa.gov/emergencies/docs/oil/spcc/qualfac_fs.pdf.

Board Has Discontinued Requiring Submittal Of CPD Log With Renewals

Beginning in January of 2013 the Board began requiring all professional engineer and professional land surveyor licensees to submit the log of their Continuing Professional Development (CPD) activities during the past biennium when they renew their licenses. This requirement was evaluated at the June Board meeting.

It was decided that this requirement was difficult to administer and was discontinued effective June 30, 2013. The Board will continue the audits of 5% of those who renew their license. Only those who receive a letter requesting a log of their CPD activity will be required to submit a log.

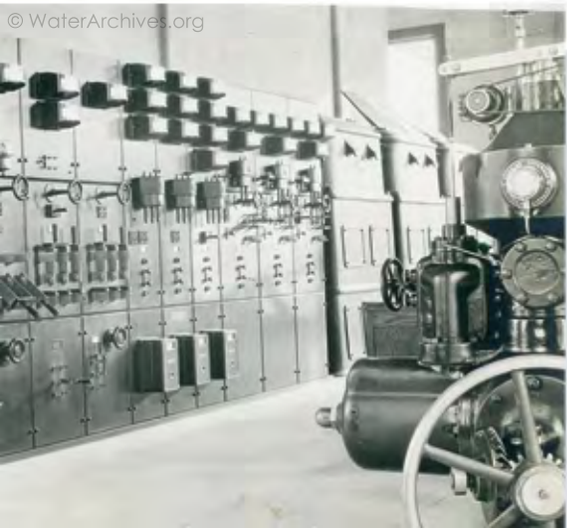
There is a sample form for the log that licensees can use for this purpose on the web site. All licensees must continue to maintain a log of their CPD activity and be prepared to provide documents to support evidence they are in compliance with IDAPA 10.01.04, Rules of Continuing Professional Development. Only licensees who receive a written request for a log are required to provide it.

Board Decisions

Fee Increase

*New fees effective January 1, 2014.
are as follows:*

- Renewal biennial fee for professional engineers and professional land surveyors - **\$100**
- Renewal biennial fee for dual licenses PE/PLS - **\$200**
- Renewal fee for business entity Certificates of Authorization - **\$60**
- Application to the professional engineer or professional surveyor examination - **\$60**
- Application for a business entity Certificate of Authorization - **\$175**
- Application by comity for professional engineer or professional land surveyor license if the applicant has an NCEES Council Record - **\$125**
- Application by comity for professional engineer or professional land surveyor license if the applicant does not have an NCEES Council Record - **\$150**
- Retired license biennial renewal fee - **\$10** (no change)
- Renewal biennial fee for engineer intern or land surveyor intern - **\$20** (no change)
- No application fee for engineer intern or land surveyor intern examinations.
- NCEES still requires examination fees for the fundamentals and professional exams which is paid directly to them.



Board Adopts White Paper On Electronic Signatures

Electronic signatures remain a viable tool for sealing and signing documents and drawings. The attached web link on the Board's web site identifies the process licensees can follow to make use of this tool
http://ipels.idaho.gov/forms_pubs/BoardE-SignatureWhitePaper.pdf.

Board Decisions

Board Reapproves Idaho State University Survey Program

Idaho State University offers a Bachelor of Science degree in Geomatics. Some course offerings were modified subsequent to the Board's prior approval of the ISU program. The new program was reviewed and approved. Candidates seeking eligibility to be assigned to

the fundamentals of surveying or professional surveying exam must have graduated with a 4-year degree in surveying or equivalent and meet the course requirements of IDAPA 10.01.01.017. A course comparison to the ISU program is available on the Board's website at: <http://ipels.idaho.gov/applist.cfm>.



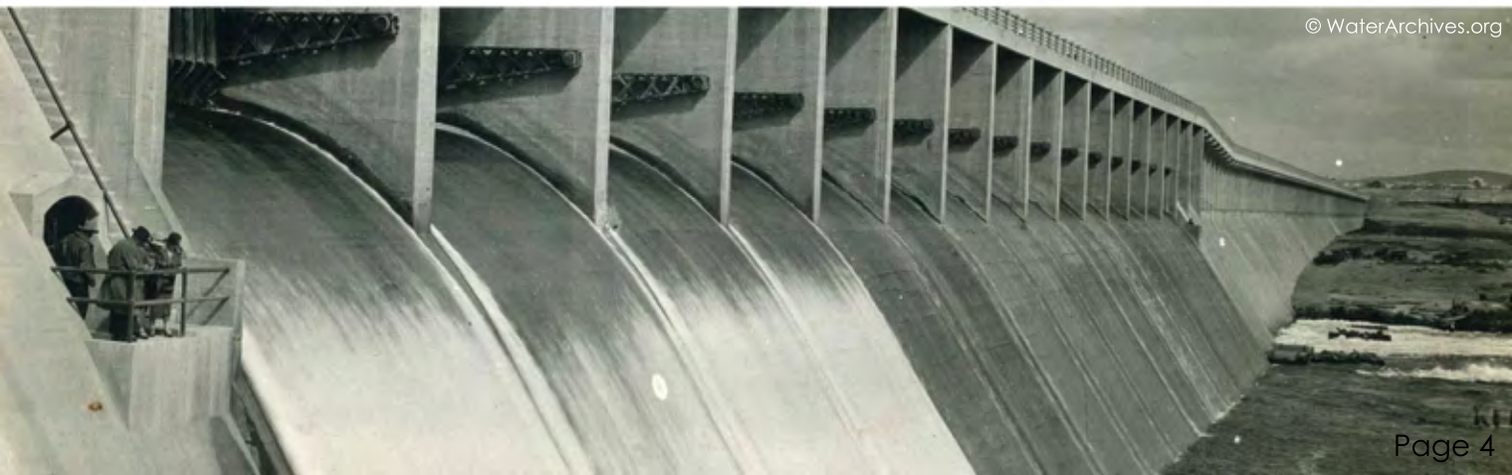
© WaterArchives.org

Land Surveying Laws To Be Evaluated

The Board agreed to a motion at the November meeting to engage with the Idaho Society of Professional Land Surveyors and other stakeholders to refine the National Council of Examiners for Engineering and Surveying (NCEES) model law definition of surveying, with the goal of presenting a legislative idea in August of 2014. The Board is interested in comments from individuals and organizations on this proposal.

Board Is Interested In Expanding From 5 To 7 Members

By statute, the Board consists of 4 engineers and 1 land surveyor. The current Board has 3 engineers, 1 land surveyor and 1 dual licensed engineer and land surveyor. The Board agreed to study expanding the membership to include 2 surveyors and 5 engineers. The current law must be changed for this to happen. Each year, there are fewer dual licensed engineers/surveyors in Idaho that may be potential candidates for Board members. Keeping 2 land surveyors and 5 engineers on the Board offers more opportunity for a diverse candidate pool and more expertise in addressing complicated land surveying and engineering licensure issues. For comments on this proposal, contact one of the Board members or the Executive Director, Keith Simila.



© WaterArchives.org



Changes Approved By The 2013 Legislature

The Board proposed legislation that was passed by the legislature and signed by the governor as House Bill 45.

The legislation revised Idaho Code Title 54 Chapter 12 as follows:

1. The term “lost” corner is used in Idaho Code Section 54-1228, when, in the context in which it is used, the corner is actually “obliterated.” The amendment corrected this ambiguity, and provided a definition of the term “obliterated corner.”

2. The Federal Emergency Management Agency (FEMA) has a form for certification of elevations for flood insurance purposes. That form states “This certification is to be signed and sealed by a land surveyor, engineer or architect authorized by law to certify elevation information.” There was no Idaho Statute that authorizes land surveyors, engineers or architects to certify elevation information. The amendments to Idaho Code Title 54 Chapter 12 added elevation certification authority to the definitions of the practice of engineering and land surveying.

3. Previously, the law required the Board to proceed to an administrative hearing on a complaint within six (6) months unless the charges are dismissed by the Board as “unfounded or trivial.” When a complainant files charges, they would not do so unless they believed that the charges were substantive; yet for very minor infractions the Board may not have the resources to pursue action. In order not to label matters brought to its attention by complainants as “trivial,” the law changed the word “trivial” to “de minimus.”

4. Previously the law allowed the Board, by majority vote of the membership, to reissue or reinstate a license or certificate or certificate of authorization. This could occur long after the revocation and without benefit of a review of the circumstances which resulted in the revocation. The law amendment allows the Board to reissue or reinstate a license, but only after an administrative hearing at which time they would become aware of the circumstances that led to the revocation.

Statute And Rule Changes

Law Change In 2013

There was a law change in 2013 passed by the legislature and approved by the governor. It was not proposed by the Board of Professional Engineers and Professional Land Surveyors. The change is in **Title 50, Chapter 13 - Plats and Vacations under 50-1310**. The change adds requirements for copying plats per the bolded addition as follows:

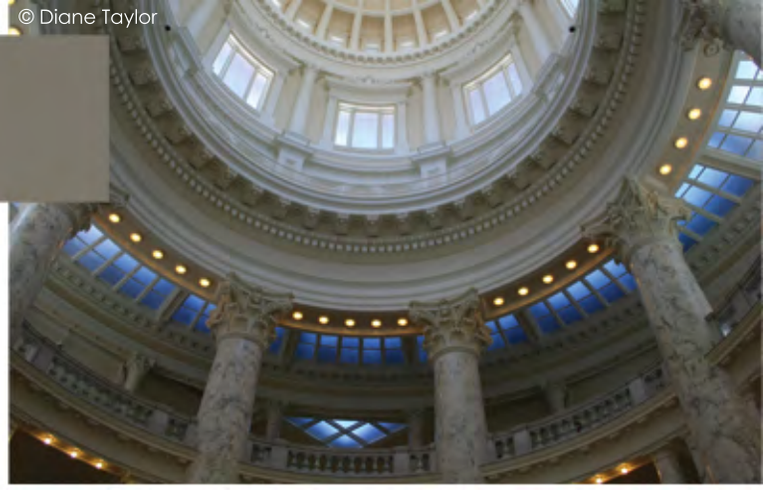
(2) At the time of filing such plat, the owner or his representative shall also file with the county clerk or county recorder one (1) copy thereof. The copy shall be upon stable base drafting film with a minimum base thickness of 0.003 inches. The image thereon shall be by a photographic process using a silver image emulsion, **or a process by which a copy is produced using a copy machine or by digital scanning and reproduction using black opaque drafting film ink. If a copy machine or ink is used, the surface shall be coated with a suitable substance to assure permanent legibility.**

Rule changes adopted by the Board and concurred by the 2013 legislature modify IDAPA 10, Title 01, Chapter 01, Section 016(04) which defines the residency requirement for initial licensure or certification, and IDAPA 10, Title 01, Chapter 4, Section 009(07) which excludes permanent non-residents of the United States from the exemption of complying with the Continuing Professional Development requirements of this chapter.



© Diane Taylor

Statute And Rule Changes



Rule Changes Approved By The Board To Be Presented To The 2014 Legislature

1. Changes are made to IDAPA 10.01.02 Rules of Professional Responsibility. The change modifies the prohibition from soliciting or accepting a contract from a government authority on which a "principle or officer" of his or her organization serves as members of the elected policy and governing body. The new rule outlines the types of positions within an organization that the prohibition applies to, it expands the type of government authorities this rule applies to, and specifically includes governing bodies whether appointed or elected. Finally, it adds a reference to the Ethics in Government Act and states that a violation of this act is considered a violation of the Board's Rules of Professional Responsibility. The rule change text can be found at: <http://ipels.idaho.gov/DraftDefinitionOfPrincipalwithedits030713.doc>.
2. Changes are made to IDAPA 10.01.01 Rules of Procedure regarding the specific educational requirements for licensure as a professional land surveyor. The educational changes include a specific list of college courses that must be taken to be assigned to the FS or PLS exam or granted a comity license. The change will apply beginning July 1, 2014. The rule change text can be found at: http://ipels.idaho.gov/Rules_of_Procedure_Legis_Format_8_8_13.docx.
3. Changes are made to IDAPA 10.01.04 Rules of Continuing Professional Development. The change corrects an error by moving the record keeping requirements from Section 008.01 "log" to Section 008.02 "Attendance Verification." The rule change text can be found at: <http://ipels.idaho.gov/DraftRulesofCPDProposedChangefor2013.doc>.



Web Links

- <http://ipels.idaho.gov/DraftDefinitionOfPrincipalwithedits030713.doc>.
- http://ipels.idaho.gov/Rules_of_Procedure_Legis_Format_8_8_13.docx.
- <http://ipels.idaho.gov/DraftRulesofCPDProposedChangefor2013.doc>.

Education

Board Meets With University Deans

The Board met with the Deans of all five universities that offer engineering degrees. These are Boise State University, University of Idaho, Idaho State University, Brigham Young University – Idaho, and Northwest Nazarene University. Each Dean presented their program and offered information on:

- 1) **accreditation status and plans (both BS and MS levels),**
- 2) **number of students taking the FE and current pass-rates,**
- 3) **university attendance trends and engineering attendance trends in particular, and**
- 4) **the licensure status of faculty teaching upper-division engineering design subjects.**

Also discussed were the proposed law and rule changes related to the credentials evaluation for students from non-EAC/ABET accredited colleges, and the timing for graduate students to be eligible to take the FE exam with the new option of enabling them to take the exam in the last two semesters of their coursework. Finally, the change to Computer Based Testing was discussed. Deans will no longer certify undergraduate students to take the FE exam. A self-certification process is the new method.

University Of Idaho Offers PE Review Course

How would you like to spend eight hours taking an exam that covers what you learned in college? Could you remember the essentials? For 16+ years this annual course has helped engineers re-learn, and learn for the first time, what is necessary to pass the PE Exam.

Engineering is regulated by licensing boards in each state. These boards set high standards for professional engineers (PEs) to protect the public. It's becoming more and more common for employers to offer the prime jobs with higher salaries to PEs.

Civil and Mechanical Engineering tracks are presented by subject experts in the evenings to fit 8:00-5:00 schedules. Anyone who completes our course and doesn't pass the PE Exam can re-take the course at no additional charge.



PE Review Course

Time

12 three-hour sessions on Thursdays from 6:00 - 9:00pm, running January 9, 2014 through April 3, 2014. It includes a mock exam. There will be no meeting during the Boise school district's spring break. The State Board of Licensure for Professional Engineers and Professional Land Surveyors will be holding the state PE exam on April 11, 2014.

Location

Classes will be held at the University of Idaho Water Center, 322 E. Front St, Boise, ID 83702.

Summary

UI Boise has offered this 12-week Professional Engineering (PE) Review Course each spring for many years. It prepares engineers to take the PE Exam. We usually offer two PE tracks: Civil Engineering and Mechanical Engineering. Each three-hour session is delivered by subject experts spread over 12 sessions.

Instructors

Subject experts have been selected from local industry, universities, and government. Organizations include University of Idaho-Boise College of Engineering, Boise State University College of Engineering, The State Board of Licensure for Professional Engineers and Professional Land Surveyors, Tikker Engineering, and Mountain Home AFB.

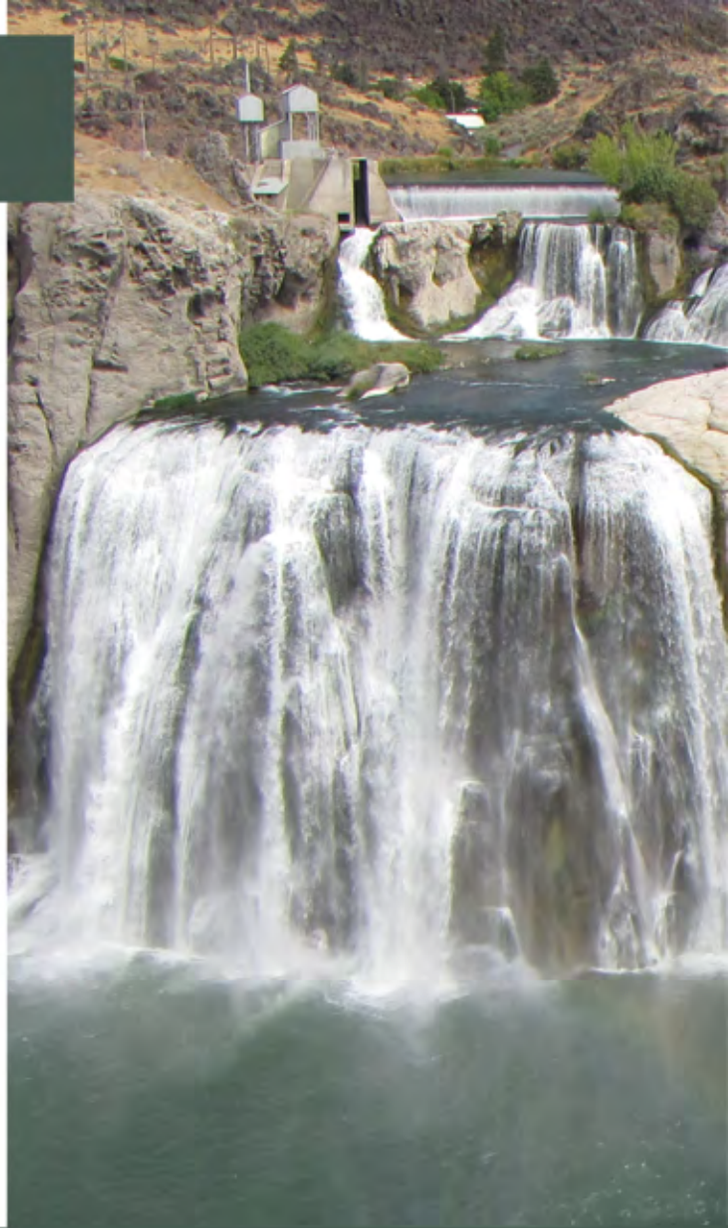
Who Should Attend

Engineers planning to take the State's PE Exam or those simply wanting to update skills and knowledge in the field of Mechanical and Civil Engineering.

Textbooks

Instructor teaching materials will be given to you on a weekly basis. In addition, most people purchase the texts mentioned below. If you follow this link you'll receive a 10% discount: <http://www.ppipartner.com/GR047>.

- Mechanical Engineering Reference Manual for the PE Exam, 13th edition, Michael R. Lindeburg.
- Practice Problems for the Mechanical Engineering PE Exam, 13th edition, Michael R. Lindeburg.
- Civil Engineering Reference Manual for the PE Exam, 13th edition, Michael R. Lindeburg.
- Practice Problems for the Civil Engineering PE Exam, 13th edition, Michael R. Lindeburg.



Education

Credits

Continuing Education Unit (CEU) credits are available upon request. CEUs are not the same as academic credits but they are important in maintaining certain kinds of professional licensing and useful in other areas. Approximately 3½ CEUs can be earned from this course. If interested in CEU credit, please let us know prior to the event start date – a separate application and fee of approximately \$35 is required to cover Registrar processing and transcript costs.

Free Retake Policy

If you complete the PE Review Course and do not pass the PE Exam, you may retake the course again the following year at no additional charge.

Price & Enrollment Information

\$750.00 Enrollment is limited due to space availability so contact Paula Peterman at 364-6188 to register.

UI Continuing Professional Development Course Offerings

Potential offerings

The University of Idaho in Boise would like to offer more courses to our community. Here are just a few topics we could potentially offer as one-day short courses:

Principles and Practices of River Restoration

This course recognizes both the art and the science of the practice, presents a realistic approach to its problems, and critically analyzes the work of others. Students will review both the grey and the referred literature, learn from the experience of others, and share their knowledge and scientific intuition with the community of us who seek to make the river environment whole. Emphasis will be on the literature, our experimental evaluation of materials and methods - at the Center for Ecohydraulics.

State-of-the-Science and Applications of Bioengineering

This course will review the present state of the science to help students apply practices that integrate biological, ecological, and engineering principles and challenge them to imagine, design, and build original solutions not yet identified in the literature. Topics include: (1) identification of riparian species and their contributions to the functions and services of the floodplain; (2) means, method, and techniques of bioengineering; (3) use of wildlife to perform bioengineering tasks; and (4) successes and failures of constructed, bioengineered features placed on the landscape (e.g. log check dams, engineered accumulations of large woody debris).



Ethics and Responsibilities of Engineering and Natural Resource Professionals

This course will examine: (1) the meanings of truth practiced by various professional communities, (2) the measures of scientific certainty, (3) the legal standards of each of our professions, and (4) the moral fitness of our practices. Students will review the code of ethics, rules, and responsibilities for both engineering and natural resource professions, and discuss our real world experiences and dilemmas.

Clean Water Act §402 and §404, its Practice and Administration

This course will examine the implementing rules and regulations of §402 and §404, their interpretations by the US Environmental Protection Agency and US Army Corps of Engineers, and published guidelines. Work products such as CWA §402 Stormwater Pollution Prevention Plans and CWA §404 Joint Applications for Permits in the State of Idaho will be reviewed and discussed.

If you have an interest in any of the above topics or have ideas on what you'd like to see, please contact us at denisee@uidaho.edu.

ISU Offers Geomatics Program at Both the Pocatello and Meridian Campuses

Do you know someone who is interested in surveying as a career? The ISU College of Technology now offers the entire Bachelor of Science in Geomatics Technology program at Meridian and Pocatello. This program is Board approved for students wanting to be licensed in land surveying. Students who enroll in the program and receive their 4-year degree, will be eligible to take the Fundamentals of Surveying examination in their senior year. Passing this examination is the first step to becoming a licensed professional land surveyor. For more information go to <http://www.isu.edu/ctech/geomatics>, or <http://www.isu.edu/meridian/geomatics.shtml>. In Meridian, contact Robert Liimakka at (208) 282-1807 or liimrobe@isu.edu. In Pocatello contact Dr. Rajendra Bajracharya at (208) 282-5705 or bajraje@isu.edu.



Computer Based Testing (CBT) Will Start January 2014

The Fundamentals of Engineering (FE) and Fundamentals of Surveying (FS) exams will convert from paper and pencil to CBT effective January 2, 2014. Enrollment opened in November and run continuously. For 2014, the exams will be offered in two-month increments as follows: January-February; April-May; July-August; and October-November. The exams will not be offered in March, June, September or December. Students can enroll with NCEES and reserve a seat at a Pearson-Vue testing center, but first need to apply to the Board for assignment to the exams to assure they meet the Idaho specific requirements such as residency and senior-year status. Although students may take the exam in the last two semesters of their senior year, a Certificate as an Engineer Intern or Surveyor Intern will not be issued until proof of graduation is provided to the Board and a passing score is attained. The Professional Engineer and Professional Land Surveyor exams will not be converted at this time and will remain a pencil and paper exam offered in April and October. For more information, go to the NCEES web site at this address: <http://cbt.ncees.org>.

© Jeff Love

Pearson-Vue Sites Currently Available

Name: **Pearson Professional Centers-Boise**

Address: 1951 South Saturn Way, Suite 200, Boise

Capacity: 8 seats; Open M-F 8-5

Name: **University of Idaho**

Address: Mary E. Forney Hall, Rm 306, 875 Perimeter Drive, Moscow, ID

Capacity: 5 Seats; Open M-F 8-5

Name: **Pearson Professional Centers-Spokane**

Address: 1410 N Mullan Rd, Spokane Valley, WA

Name: **Idaho State University**

Address: 1001 S. 8th Ave, Pocatello, ID

Capacity: 5 Seats; Open M-F 8-4

Potential Pearson-Vue Sites

Name: **Brigham Young University – Idaho**

Address: Rexburg, ID

Capacity: 11 seats; M, W, F 8:30-5



New Idaho Professional Engineers And Land Surveyors

LICENSED BY EXAMINATION IN MAY 2013

P-15546 BORRENPOHL, CRAIG MICHAEL CE
P-15547 BUCHHOLZ, JAYSON CE
P-15548 BURRELL, MOLLY ME
P-15549 CALVERT, BRADY ALAN ME
P-15550 CARPENTER, KYLE E. CE
P-15551 CHRISTOFFERSEN, BRANDON W. ME
P-15552 CUHACIYAN, CHRISTOPHER O. CE
P-15553 DIETZ, TYSON ME
P-15554 EDDY, TIMOTHY D. ME
P-15555 FALCONER, HALEY R.W. CE
P-15556 FLAMM, RYAN L. CE
P-15557 GRAY, JACKSON D. ME
P-15558 HAYNES, TODD ALAN ME

P-15559 HEITMANN, DENNIS H. EE
P-15560 HOPKINS, JARED M. CE
P-15561 HUNT, MONA HOANG CE
P-15562 JOHNSON, RAOUL ARNOPHIA BROWN CE
P-15563 KETTLER, JACK BRION ME
P-15564 LOWRY, MICHAEL B. CE
P-15565 MCCOR, MACK JAY ME
P-15566 PHONGIKAROON, SUPATHORN CHE
P-15567 RAFF, JOHN D. ME
P-15568 RUSSELL, RYAN E. ME
P-15569 UNDADI, ANIL KUMAR CE
P-15570 WOOLF, MITCHELL STEVEN ME
L-15571 JOLLEY, CLINT M. LS





Enforcement

© Seth Lemmons

Disciplinary Actions Issued

By Jim Szatowski, Deputy Director

The following final formal actions have been taken by the Board since publication of NEWS BULLETIN No. 51 in April of 2013.

Docket No. FY 13.15 – IN THE MATTER OF JEFFREY J. DOLVEN, P.E. This matter involved Mr. Dolven's failure to obtain the Continuing Professional Development (CPD) in the form of Professional Development Hours (PDHs) to satisfy the Administrative Rules adopted by the Board. Mr. Dolven voluntarily acknowledged his failure to retain records as required by the Rule. Mr. Dolven admitted that the facts and violations could be found to be sufficient grounds for the remedies specified and that proof at hearing of any one or more of the allegations would empower the Board to take disciplinary action against his license. Mr. Dolven surrendered his license to practice as a professional engineer in the state of Idaho in lieu of disciplinary proceedings. Mr. Dolven agreed not to renew or seek reinstatement of said license to practice as a professional engineer in the state of Idaho. Mr. Dolven agreed that he shall not offer or perform any activities that fall within the definition of engineering in the state of Idaho as defined in Idaho Code Section 54-1202.

Docket No. FY 14.01 – IN THE MATTER OF ISHAN H. ALI, P.E. This matter involved Mr. Ali's failure to obtain the Continuing Professional Development (CPD) in the form of Professional Development Hours (PDHs) to satisfy the Administrative Rules adopted by the Board. Mr. Ali voluntarily acknowledged his failure to retain records as required by the Rule. Mr. Ali voluntarily acknowledged his failure to make a complete, objective and truthful statement in accordance with the Rules of Professional Responsibility, IDAPA 10.01.02.007.01, in that he signed a renewal form to the Board stating he agreed to abide by those Rules, including the Rules for Continuing Professional Development, but had not for the audit period February 1, 2011 through January 31, 2013. Mr. Ali admitted that the facts and violations could be found to be sufficient grounds for the remedies specified and that proof at hearing of any one or more of the allegations would empower the Board to take disciplinary action against his license. The Board admonished Mr. Ali, ordered him to pay an administrative penalty of \$100 to the General Fund of the State of Idaho, and to complete, at his own expense, the required amount of PDHs for renewal of his license, and submit a log and attendance records to Board Staff as proof of completion of the PDHs within 180 days of the date of the order. Mr. Ali agreed that the PDH hours used to satisfy the previous audit period would not count toward the current period.

Enforcement

Docket No. FY 13.14 IN THE MATTER OF SARA COLOSIMO, P.E. Ms. Colosimo agreed that IPELS Staff requested she provide her CPD audit log and attendance records as required by IDAPA 10.01.04.008. After repeated requests, she notified Staff that "after many months, [she] was unable to obtain the verification for continuing education requirements for reinstatement of her Idaho Professional Engineering License." Nearly a year later, she did provide the required verification records, and represented that she had, in fact, the records all along. Such conduct is a violation of IDAPA 10.01.04.008.05 for failing to provide copies of continuing professional development records to the Board upon request for audit purposes, and IDAPA 10.01.02.004.06 in that Respondent failed to respond within twenty (20) days of an inquiry from the Board or its representative. Ms. Colosimo was reprimanded and assessed an administrative penalty in the amount of \$500 payable to the General Fund of the State of Idaho.

Docket No. FY 13.18 IN THE MATTER OF STEPHEN MASLAN, P.E. Mr. Maslan agreed that the suspension of Respondent's professional engineer license by the Oklahoma State Board of Licensure for Professional Engineers and Land Surveyors, the Revocation of his license by the Missouri Board for Architects, Professional Engineers, Professional Land Surveyors and Landscape Architects, and his probation by the Kansas State Board of Technical Professions, are considered sufficient cause for the denial, suspension or revocation Respondent's license to practice as a professional engineer in the state of Idaho pursuant to IDAPA 10.01.02.010.03, Actions by Other Jurisdictions. Specifically, Respondent admits the facts contained in the Orders attached hereto from the State boards of Oklahoma, Missouri, Kansas, and Virginia. Mr. Maslan agreed that his license to practice professional engineering in the state of Idaho shall be suspended until such time Respondent's license is no longer on probation or in suspension status with any other state, and that any revocation of Respondent's license is reinstated.

SURRENDER/RETIREMENT OF LICENSES

King, Christopher J., P.L.S. of Albion, Idaho, chose to voluntarily surrender his professional land surveyor license and wall certificate. The Board accepted his surrender.

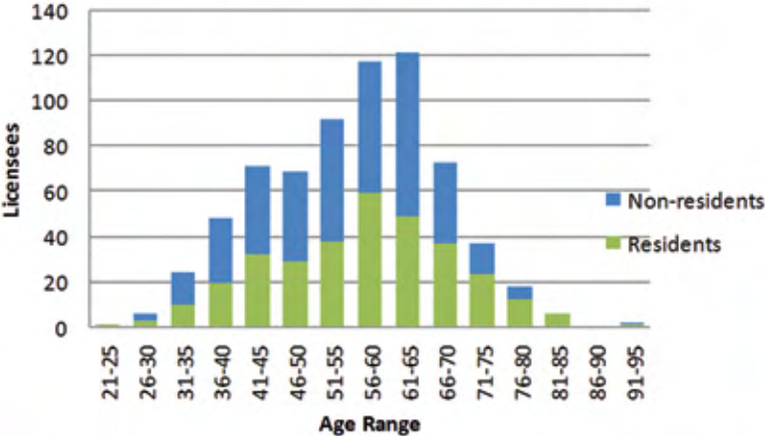
Wortham, Gene, P.E. agreed to convert his license to retired status. The Board accepted his retirement request.

COURT ACTION

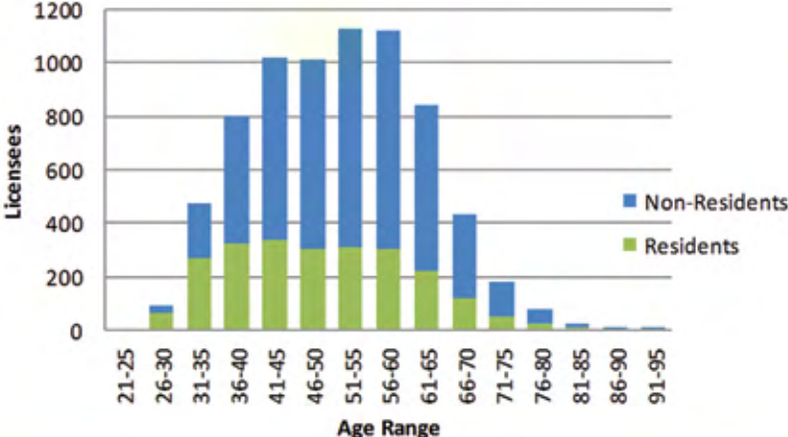
The District Court, in the case of Brian Allen, P.L.S. vs Idaho Board of Licensure of Professional Engineers and Professional Land Surveyors, issued a final ruling on May 15, 2013. The case was an appeal of a disciplinary action taken by the Board regarding failure to follow the Standard of Care. The court remanded the case back to the Board based on a finding relating to the need to be more specific in the actual charge against Brian Allen. The court's decision and the Board's final stipulation can be found on the Board's website at: <http://ipels.idaho.gov>.

PROFESSIONAL ENGINEER AND LAND SURVEYOR DEMOGRAPHICS IN IDAHO

Idaho Professional Land Surveyors



Idaho Professional Engineers



In Memory Of Those Recently Deceased

© Jnn13
Elmer Kay Montgomery CE/LS 1311
Boise, ID 10/19/13
Dorrell Cole Larsen AgE/LS 1257
St. George, UT 11/1/13
Frederick C. Schmitt CE 4301
West Chester, PA 10/11/13

Calendar Of Upcoming Events

February 10-11, 2014.....Board Meeting, Boise, ID
March 3-4, 2014.....Board Meeting (with ISPLS) in Pocatello, ID
May 15-17, 2014.....NCEES Western Zone Meeting in Lincoln, NE
June 5-6, 2014.....Board Meeting in Boise, ID
August 7-9, 2014.....Board Retreat in Riggins, ID
August 20-23, 2014.....NCEES Annual Meeting in Seattle, WA
September 10-11, 2014.....Board Meeting in Boise, ID
November 6-7, 2014.....Board Meeting in Boise, ID

© Jeff Love

Board Staff

James L. Szatkowski, PE Deputy Director
jim.szatkowski@ipels.idaho.gov

Jennifer Rowe, Administrative Assistant
jennifer.rowe@ipels.idaho.gov

Edith Williams, Technical Records Specialist
edith.williams@ipels.idaho.gov

Support Office Phone
(208) 373-7210

Board Web Site

<http://www.ipels.idaho.gov>