THE BOARD'S BULLETIN

A Biannual Publication for Licensees of the Oklahoma State Board of Licensure for Professional Engineers and Land Surveyors

July - December, 2009 Volume 23 Issue 68



In order to safeguard life, health and property, and to promote the public welfare, the practice of engineering and ... land surveying are declared to be subject to regulation in the public interest.

IN THIS ISSUE

NCEES Structural Exam Revised	2
Exam Dates/Cutoff Dates	3
Establishing an NCEES Record	3
Declaring Disciplines of Engrg.	4
Successful Examinees Oct '09	5
In Memoriam	6
PLS Requirements/ Flowchart 6 -	. 7
Disciplinary Activity 8 -	
Path to Compliance 12-	13
Inactive Licensees 14-	15

Kathy Hart, Executive Director **Newsletter Editor**

Message From the Chair

SUNSET REVIEW - 2010

Tursuant to requirements of the Oklahoma Sunset Law which was enacted in 1977, the Board is required to appear before a legislative Sunset Committee every six years to show cause why it should be recreated for another six years. Requested information is supplied to the legislative committee ahead of time to assist them in preparing an analysis of each agency's history, functions, performance, finances, programs, and future goals and objectives. The burden is on each agency reviewed to establish that sufficient public need is present to justify its continued existence.

information during the 2010 legislative session.



Mark Fuller, Public Member, Chair

The hearing was conducted on December 16, and the Board was represented by our Executive Director, Kathy Hart; Director of Enforcement, Bruce Pitts; and me as Board Chair. After a brief introduction by the Director regarding the history and function of the Board, questions were asked by legislative members of the Sunset Committee. The evaluation criteria used to evaluate each agency considers factors such as whether the Board has been efficient and responsive to public needs; compliance with rulemaking requirements; the expeditious processing of complaints in the public interest; and whether other entities have the same or similar objectives which may duplicate the duties of the Board. The legislature will consider the information provided and act on ithis

Board Members	
Mark A. Fuller, Public Member	Glen W. Smith, PE, PLS
Chair - Norman	Edmond
Robert Zahl, PE, Vice Chair	William A. McVey, Jr., PE
Oklahoma City	Oklahoma City
Roy W. Entz, PE, PLS, Secretary	Ted Sack, PLS
Muskogee	Tulsa
George T. Gibson, PE Oklahoma City	KLAHOMA

NCEES REVISING STRUCTURAL EXAM

(NCEES News Release)

NCEES will introduce a new 16-hour Structural PE exam in April 2011. The exam will replace the current Structural I and Structural II exams, which will be administered for the last time in October 2010.

NCEES Director of Exam Services Tim Miller, P.E., explained the need for the revision: "NCEES currently offers two 8-hour structural exams, and some licensing boards also use state-specific exams. NCEES wanted to provide one exam that could be used by any state requiring specialized structural licensure, even a state with high-seismic activity."

To develop the new exam, NCEES surveyed licensed structural engineers from across the United States to find out what knowledge areas are most relevant to current professional practice. NCEES brought together representatives from state licensing boards and national structural engineering organizations to analyze the survey results and set the specifications, or content areas, for the new exam.

Miller is confident that the exam will be an effective measure of minimal competence for any state. "We've gone through a deliberate and rigor-

ous process to develop the specifications, and the state boards that currently license structural engineers have been included in this process," he said.

The new 16-hour Structural exam is divided into two 8-hour components, which will be offered on successive days. The Vertical Forces component focuses on gravity loads and incidental lateral loads. The Lateral Forces component focuses on wind and earthquake loads. Each component of the exam has a breadth module that contains questions covering a comprehensive range of structural engineering topics. Each component also has a depth module that focuses more closely on a single area of practice. Examinees will choose whether they want to concentrate on buildings or bridges for this module. To pass the exam, examinees must pass both the Vertical Forces and Lateral Forces components, but these components may be taken and passed in different exam administrations.

The specifications for the new exam are posted on the NCEES Web site [www.ncees.org]. NCEES will also publish a book of sample questions and solutions in 2010 to familiarize examinees with the new exam's format and content areas.

WHAT THE STRUCTURAL EXAM CHANGES MEAN IN OKLAHOMA

- IMPORTANT: If you have taken and passed the Structural I P.E. exam and wish to be licensed in some state as a Structural Engineer (S.E.), your last opportunity to take the Structural II exam in its current, 8 hour format is April 2011. Otherwise, in the states that require an SE for structural engineering you will be required to take the new 16 hour Structural exam, even if you have previously passed the Structural I exam. Please contact the state licensing board in the state you wish to be licensed as a structural engineer to determine their specific requirements.
- The last opportunity to become licensed as a PE in Oklahoma by taking the 8 hour Structural I exam is October 2010. P.E. applicants wishing to practice structural engineering in Oklahoma may choose to take the 8 hour Architectural Engineering P.E. examination or the 8 hour Civil Engineering P.E. exam.
- After April 2011, Oklahoma will accept P.E. comity applicants who have taken and passed the 16 hour Structural PE examination as their original licensure examination.
- Oklahoma does <u>not</u> license by discipline and does not require passage of the 16 hour structural examinations to practice structural engineering in Oklahoma.

2010 Exam Administration Dates

Examination PE Examinations: Architectural, Chemical, Civil, Electrical, Environmental, Mechanical and Structural II	<u>Type</u> NCEES	Exam Date April 16, 2010	Application Deadline December 1, 2009 (Jan. 3, 2010 deadline for Fall Graduates) Structural I
PE Examinations: Agricultural, Chemical, Civil, Control Systems, Electrical & Computer, Environmental, Fire Protection, Industrial, Mechanical, Metallurgical, Mining and Mineral Processing, Nuclear, Petroleum, Structural I and Structural II	NCEES	October 29, 2010	June 1, 2010 (August 1, 2010 deadline for Summer Graduates)
Principles of Land Surveying (PS – 6 hr)	NCEES	April 16, 2010	December 1, 2009 (Jan. 3, 2010 deadline for Fall Graduates)
	NCEES	October 29, 2010	June 1, 2010 (August 1, 2010 deadline for Summer Graduates)
Fundamentals of Engineering (FE) &	NCEES	April 17, 2010	February 5, 2010
Fundamentals of Surveying (FS)	NCEES	October 30, 2010	July 1, 2010**

**NEW: FE AND FS APPLICATION DEADLINE WILL BE EARLIER WITH THE OCTOBER 2010 EXAM TO ALLOW FOR ADMINISTRATION OF THE NCEES UNIQUE NATIONAL IDENTIFICATION NUMBER PROGRAM.

NCEES Records Program

The NCEES Records Program assists licensees who need to become licensed to practice in additional U.S. states or territories. Licensure for the engineering and surveying professions is regulated at the state level. Therefore, someone who is licensed in State A and wants to practice engineering in State B must also be licensed in State B. This process is known as comity licensure.

For licensees whose current jobs or career plans include working across state lines, the NCEES Records Program can greatly reduce time and paperwork associated with the comity licensure process. The initial NCEES Record application requires the items typically requested by a state licensure board—academic transcripts, exam results employment verifications, and professional references. When an NCEES Record is established, a licensee may request the completed Record to be transmitted electronically to the state licensing board.

All NCEES member licensing boards accept NCEES Records. In many states, an NCEES Record includes all the materials needed to apply for comity licensure. Some others might require an additional item or two. Regardless, by opening an NCEES Record, you can save yourself the hassle of tracking down old references and duplicating paperwork each time you apply for comity licensure.

The Records Program is particularly beneficial for Model Law Engineers and Surveyors, since many state boards have a fast-track approval process for comity licensure applicants who meet these standards. In many such cases, comity applications are approved in a matter of days. The Records Program also has an International Registry that allows you to submit your Record to foreign licensing bodies that may grant recognition of your qualifications.

To use the NCEES Records Program, begin by applying online at www.ncees.org. After you open an account, you will be asked to submit materials to NCEES to complete your Record. You can check the status of your application online throughout the process of building a Record. Current fees are \$150 for an initial application (\$100 if you apply within a year of initial licensure), \$60 for transmittals, and \$25 for annual renewal.

If you are interested in establishing a record with NCEES or if you want to learn more about the Records Program, visit nees.org/records.

RULE CHANGE EFFECTIVE MAY 11, 2009 - DECLARING DISCIPLINES OF COMPETENCY:

Beginning May 11, 2009, Board Rule OAC 245:15-9-4(a) was amended to require that professional engineers in the state of Oklahoma declare their discipline(s) of competency. Please read the following information carefully, complete the form, and return it to this office. You may fax, e-mail, or mail this form to the Board office. You may also go online at www.pels.ok.gov, log in to your account with your pin and password through the online renewal system, and provide this information online. This information is public record and also will appear on the Board's website on the online database. If you prefer, you may wait and supply this information at the time of your next license renewal.

The following criteria must be met to designate a primary or secondary discipline of engineering:

a. A degree in the discipline of engineering, or

Diago shaga waya digainling(s) from the list below

- b. An experience record documenting at least 4 years of experience in the discipline of engineering verified by at least one PE reference provider that has personal knowledge of the license holder's character, reputation, suitability for licensure, and engineering experience, or
- c. Verification of successful passage of the examination on the principles and practice of engineering exam in the discipline of engineering designated.

Please select in the space below your primary discipline of engineering and up to 4 secondary disciplines of engineering, if applicable, for which you will be offering your services in Oklahoma.

Selecting a discipline of engineering does <u>not</u> indicate competency to practice all aspects of that discipline of engineering. The licensee is required to only practice within the discipline of engineering in areas in which he/she is competent.

For example, listing "Civil" as your primary discipline does not mean that you are competent to do all types of civil engineering projects. The civil engineer's specialty may be in wastewater, but not transportation. In this case, the engineer would simply list "Civil".

Piease choose your disc	ipiine(s) irom the list be	eiow.	
 Architectural 	9. Control Systems	17. Manufacturing	25. Structural (without SE)
2. Aeronautical	10. Electrical	18. Mechanical	26. Structural (with SE
Agricultural	11. Engineering Physics	19. Metallurgical	designation in some
4. Biomedical/Bioeng	. 12. Environmental	20. Mining and Mineral	state or jurisdiction)
5. Ceramic	13. Fire Protection	21. Naval Arch/Marine	27. Textile
6. Chemical	14. Geological	22. Nuclear	
7. Civil	15. Geotechnical	23. Petroleum	
8. Construction	16. Industrial	24. Software	
PRIMARY DISCIPLIN	E:		
SECONDARY DISCIPL	INE(S) (if applicable): _		
•	d the above criteria for cormation provided meet	lesignating a primary or s s the criteria:	secondary discipline of
LICENSEE'S PRINTED	NAME:	DAT	E:

LICENSEE'S SIGNATURE: P.E. No.

Congratulations Examinees - October '09

Principles & Practice of Engineering Exam:

Akerman, Rusty J. Arnold, Kevin W. Balasko, Benjamin Bapary, Abu Sayeed Beier, Richard A. Bergman, Daniel D. Brewer, Daniel Burris, Constance Chacon, Sergio Coager, Timothy D. Cochenour, Grant Copeland, Christopher Dearing, Daniel E Deaton, Andrew C. Domer, Damon D. Donalson, Shane Elder, Justin L. Eslinger, Byron S. Ferris, David S. Finley, Aaron Frankenberger, Lisa Giebler, Jason D. Glancy, Joshua Harris, Kelly D. Hildebrand, Jason D. Ho, Peter Hao Iverson, Benjamin J. Kong, Weixiu Logan, Ryan Long, Jeffrey O. Mansoor, Kashif McIntosh, Derek Lee Munding, Paul Adrian Jr. Murphy, Sean Shannon Renes, Michael Paul Schell. Frederick Jr. Scott, Jeff Semtner, John B. Swift, Matthew Tedford, David W. Thompson, Jeff Villa, Rodolfo A. Jr. Viswanathan, Srividhya Wallace, Christopher Wilson, Andrew Yeager, Cory Zerger, David B.

Fundamentals of Engineering Exam:

Akakpo, David T. Alexander, Richard L. Allen, Eric N. AlSuwaigh, Abdulla Anderson, Sam C. Antao, Barry M. Arval, Mandip Aryal, Nirajan Aspey, Nicholas J. Avila, Jesus I. Awad, Mohammad Backel, Amy N. Barnas, Patrick J. Baryun, Azmi N. Batchelder, Matt H. Beaty, Jason D. Becker, Thomas E. Belcourt, Cody A. Beneberu, Eyosias S. Benson, Jonathan D. Bettinger, Ben T. Blackburn, Jon D. Bow, Travis D. Boyer, Leslie C. Bright, Juliana Brogger, Pamela E. Brown, Kirk R. Brundage, Matthew Bussum, Timothy A. Cao, Ji Cardenas, Pablo A. Carson, Jared J. Carson, Rachel G. Cash, Wesley D. Chakam, Alain W. Chancey, Kevin L. Chang, David D. Chidurala, Sudhakar Clancy, Caitlin T. Coleson, William W. Collins, Katherine F. Combs, Cody A. Concel, Aida M. Crowder, Patrick A. Cuccio, Keeley J. Cunningham, Andrew Curtis, Bryan P. Daniels, David B. Dasari, Karthik Davis, Cory R. Davis, William A. Dunn, Casey K. Duvall, Bradley P. Dyer, William L. Earl, Jack A Edelen, Ashley N. Eljadei, Abdelatee Abdalla M. Finley, Blaine P. Fite, Weston A. Franklin, Mario A. Fronkier, Ben A. Gates, Derek B. Gebregiorgis, Merid

Gibson, Leah R. Girurugwiro, Philibert Golesorkhi, Fatemeh Gotimukul, Aditya Grim, James S. Grimm, Ryan M. Grismore, David A. Grothe, Ryan D. Gupta, Ashish Hammerlund, Kelli J. Hamra, Daniel H. Hanneman, Kyle T. Harden, Chelsea E. Harris, Sarah E. Hawkins, John W. Hindman, Jared G. Hiner, Kyle C. Hinton, Larry J. Hollabaugh, Steven M. Holloman, Jacob A. Hoot, Justin R. Hoppe, Brian T. Howell, Joe C. Huang, Yu Hufnagel, Amy C. Hufnagel, Kevin T. Huling, Austin C. Ibrahim Ary, Moustapha Ishii, Benjamin R. Jadhay, Pratap R. Junk, Jordan A Junsay, Ma. Mignon M. Karenzi, Jean Pierre Kassenov, Baurzhan Keleko, Olukanyinsola Kermath, James W. Kerstetter, Sean M. Killingsworth, Lara A. Kirkendoll, Jake A. Kissick, Michael W. Klaretter, Kyle C. Klingaman, Kevin M. Kokeb, Tsega M. Korvick, Philip C. Kosirog, Robert S. Kunkel, Thomas M. Landrum, Brett Lay, Jessica J. Lee, David J. Lentz, Wesley L. Liang, Jia Liu, Lu Long, Timothy T. Losher, Ross W. Lowe, Clint T. Mahajan, Bharat Mahmood, Jason Jamil Mandloi, Deepak McClellan, Abraham E. McCoy, Christina B. McMillan, Kimberly M. McPherson, Michael C. Mehta, Samarth M. Mengers, Mark W.

Menghini, Brian C. Merk, Allen M. Merriman, Laura S. Midgley, Taber L. Miller, Emily N. Mills, LeeAnn J. Mornhinweg, Anton V. Morse, Kyle L. Mujyambere, Yves S. Myles, James R. Nabavizadeh, Nicki Naik, Nilesh S. Nesrane, Yared T. Nightingale, Michael E. Nonemaker, Walter A. Nweze, Nkiruka Oladeinde, Folabi G. Oliver, Brice W. Paden, Zachary T. Padgham, Matthew L. Pagel, Ryan W. Paul, Ryan C. Petty, Preston C. Porter, Billy J. Posluszny, Denise E. Prince, Jessica M. Provo, Eric D. Raavi, Avinash Ravi, Krishna Chaitanya Reams, Breanna L. Rector, David Ryan Reddy, Arjun Regasa, Michael W. Reid, Frank Rhandour, Abderrezak Rice, Michael J. Roberts, Justin H. Roswurm, Samuel J. Roy, David R. Rundle, Jeff T. Ryan, Jacob T. Rynearson, Evan J. Saenz, Cesar A. Schovanec, Erik P. Schroeder, Whitney M. Scott, Joel B. Sedbrook, Chad M. Shaver, Clark D. Shema, Alain Shepherd, Mark A. II Sherwood, Danielle R. Shields, Sarah E. Shih, Po-Jen Sindhwani, Anita Smart, Philip W. Smith, Brett K. Smith, Shay V. Sorrels, Kimberly M. Stevens, Candice E. Stevenson, Robert A. Still, Adam L. Strande, Thea D. Stremme, Brett T.

Stunkel, Kevin B.

Sutton, Leah P. Syraj, Okasha M. Taylor, Gordon M. Tewolde, Philipose Tholen, Nathan L. Thomas, Charles J. Thomas, Timothy O. Toole, Daryl J. Tucker, Rachel E. Tulikumwenayo, Alexandre Turner, Patrick A. Tyler, Brandon K. Tyleshevski, Nicholas Van Zandt, Michael A. Vann, John R. Vengala, Kalyan C. Wackerman, Peter L. Walker, David E. Walker, Jarel G. Walters, Brian D. Walterscheid, David Ward, Justin R. Warr, Jordon M. Watson, Roger T. Willard, Aaron J. Willis, Tommy S. Wilshire, Andrew P. Wilson, William P. Wolf, Eric T. Wolski, Kyle A. Xie, Xiang H. Yarmer, Kailey A. Yeilding, Andrew S. Yohn, Brian C. Zsiga, Luke M. Zuniga, Spencer K.

Principles & Practice of Surveying &/or OLS Exam:

Bible, Darrell (PS)
Birkhahn, John T. (PS)
Coblentz, Kevin (PS)
Cook, Rolla Jay Jr. (PS/OLS)
Crowley, Donald R. (PS)
D'Amico, Todd D. (PS)
Grayson, Webster Lee (PS)
Kiefer, Simon (PS)
Madison, Jerry (OLS)
Maloy, Robert Glen (PS)
Waddell, Michael J. (PS)
Wilson, C. R. (PS)

Fundamentals of Surveying Exam:

Fairchild, Chris Gossett, Mike Mayer, Nathan E.M. Moynihan, Colby J.

PLS Education Requirements - Reminder

VITAL INFORMATION TO SHARE WITH FUTURE PLS LICENSEES!

As we have been publicizing since our statute changed in 2005, education requirements for licensure as a P.L.S. are changing. Those changes are summarized in the **5 Paths to Licensure** flow chart shown on the opposite page. Since Long Established Practice (LEP) will no longer be a path to licensure after July 1, 2014, the Board is encouraging those on the path to licensure, regardless of where they are right now, to be familiar with this flow chart. Furthermore, the Board strongly encourages potential licensees to begin pursuing a 2-year Surveying degree or at least taking the land surveying Core Curriculum now!

Critical Facts About Licensure as a PLS Under Long Established Practice

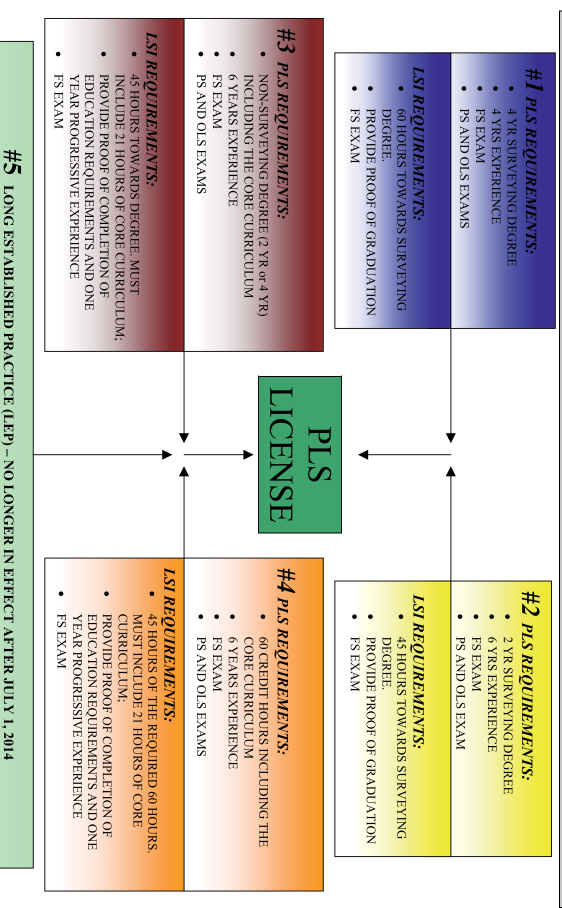
- √ April 2014-is the last date to take the PS and/or OLS if admitted under LEP (See Path #5 on opposite page)
- √ If the applicant has not met all of the requirements for licensure by July 2014, he/ she will have to reapply with proof of sufficient education to qualify. (see Paths #1-#4 on opposite page)
- √ If you plan to qualify for PLS licensure under LEP, apply just as soon as you get 9 years of experience so you can begin the exam process!

Even those who will qualify for the exams by LEP are encouraged to start taking land surveying classes now. For the most part, the surveying exams are based on knowledge obtained in college level land surveying class work. Taking college classes, particularly those included in the Core Curriculum, will improve the applicant's chance of success on the examinations and improve the chance of success in their surveying practice. Furthermore, a LEP applicant who does not complete all of the examinations prior to the April 2014 deadline will be that much closer to qualifying for licensure by an education pathway.

In Memoriam - In Celebration of the Lives and Contributions of the Following Professionals

James C. Alberts, PE11561	Jerry Douglas McDaniel, PE 11055	Wayne Calvin Smith, PE 7125
St. Louis, MO 8/2009	Broken Arrow, OK 8/19/09	Oklahoma City, OK 8/19/09
Floyd Ray Ball, PE 8327	Harry H. Coates, PE 6982	Albert F. Stegelman, PE 4534
Abilene, TX 11/19/08	Claremore, OK 2/20/09	Amarillo, TX 6/21/09
John Jackson Blank, PE 12872	Sham Harold Coppinger, LS 109	Alonzo D. Vick, Jr., PE 10239
Denver, CO 12/2007	Claremore, OK 12/3/08	Ardmore, OK 10/31/09
William D. Buckner, PE 2975	Frank A. Denbrock, PE 5822	Larry Don Willyard LS 1328
Bartlesville, OK 2/10/09	Jackson, MI 7/11/09	Tuttle, OK 10/27/09
L.L. Buie, PE 16942	James E. Ditmore, P.E. 7146	Paul Brum, PE 11949, LS 453
Conway, AR 12/22/08	Tonkawa, OK 7/7/08	Norman, OK 8/09
Vincent E. Butler, PE 2354	William Henry Elliot, Jr. PE 3989	Lehman H. Wilson, PE 1894
Tulsa, OK 9/16/09	Tulsa, OK 12/2009	Tulsa, OK 2/09
Roland E. Christensen, PE 7692	Erwin D. Leaverton, PE 8202	Frank L. Rhoades, PE 8426
Newkirk, OK 9/15/09	Edmond, OK 10/14/08	Katy, TX 2/09
Robert William Lipinski, PE 23829	David D. Potts, PE 7428	Everett Wellman, Jr., PE 4321
Elkview, WV 8/2009	Conroe, TX 10/2009	Oklahoma jCity, OK 1/10

5 PATHS TO LICENSURE AS A PL



the applicant's application was approved by the Board prior to July 1, 2014. Anyone approved by the Board to pursue licensure under this IMPORTANT - PLEASE NOTE: No examination shall be administered following July 1, 2014 for applicants applying under LEP even if

9 YRS EXPERIENCE – FS EXAM, - PS AND OLS EXAM

provision must pass all examinations prior to July 1, 2014 to qualify for licensure. Otherwise to continue to pursue licensure they will be

required to file a new application and qualify under the new law (See #1 - #4 above).

DISCIPLINARY ACTIVITY OF THE BOARD

August 27 – 28, 2009

In the Matter of Larry Wayne Baker, P.E. 17899, P.L.S. 1239; Case No. 2009-007; Through Final Order; For pleading guilty to a crime which was a felony, for engaging in dishonorable, unethical or unprofessional conduct likely to deceive, defraud or harm the public, for being associated in business with persons which he had reason to believe were engaging in fraudulent or dishonest business or professional practices and for engaging in improper solicitation of professional employment by offering, giving, soliciting or receiving a commission or gift or other valuable consideration in order to secure work, Larry Wayne Baker is found Guilty, P.E. License No. 17899 and P.L.S. License No. 1239 are hereby Revoked.

In the Matter of H. Wayne Barker, P.E. 18513 and Barker & Associates, Inc., CA 3998; Case No. 2009-030; Through Consent; For offering and practicing engineering in the State of Oklahoma when its Certificate of Authorization No. 3998 was inactive, Barker & Associates, Inc. is found Guilty, assessed an administrative fine of \$3,500.00 and is hereby Reprimanded. For aiding and assisting Barker & Associates, Inc. in the unlicensed practice of engineering, H. Wayne Barker is found Guilty, assessed an administrative fine of \$3,500.00 and is hereby Reprimanded.

In the Matter of Joseph A. Bohinsky, P.E. 20714 and Gulf Interstate Engineering Company, CA 951; Case No. 2009-041; Through Consent; For offering and practicing engineering in the State of Oklahoma without a Certificate of Authorization to do so, Gulf Interstate Engineering Company is found Guilty, assessed an administrative fine of \$2,500.00 and is hereby Reprimanded. For aiding and assisting Gulf Interstate Engineering Company in the unlicensed practice of engineering, Joseph A. Bohinsky is found Guilty, assessed an administrative fine of \$2,500.00 and is hereby Reprimanded.

In the Matter of Imperium Solutions, LLC, CA 4801 (Inactive); Case No. 2009-053; Through Consent; For offering to provide engineering services in the State of Oklahoma without a Certificate of Authorization to do so, Imperium Solutions, LLC is found Guilty, assessed an administrative fine of \$2,000.00 and is hereby ordered to Cease and Desist from offering and/or practicing engineering until such time as they are authorized to do so.

In the Matter of Gaila Hiebert, P.E. 19337 (Inactive) and Holloway, Updike & Bellen, Inc., CA 219; Case No. 2009-063; Through Consent; For offering and practicing engineering in the State of Oklahoma without a certificate of licensure to do so, Gaila Hiebert is found Guilty, assessed an administrative fine of \$3,000.00, ordered to complete the Intermediate Studies on Engineering Ethics course at the College of Engineering, Texas Tech University and is hereby ordered to Cease and Desist from offering and/or practicing engineering until such time as she is authorized to do so. For engaging in unethical and/or unprofessional conduct of a character likely to deceive, defraud or harm the public and in conduct that is likely to deceive or mislead any person and for engaging in improper solicitation of professional employment by falsifying or permitting misrepresentation of The Firm or their associate's qualifications, Holloway, Updike & Bellen, Inc. are found Guilty, assessed an administrative fine of \$5,000.00 and is hereby Reprimanded.

In the Matter of James J. Reddin, P.L.S. 1510; Case No. 2009-066; Through Consent; For offering and practicing Land Surveying in the State of Oklahoma without a Certificate of Licensure to do so and for failing to respond to a Board request to provide information within 30 days, James J. Reddin is found Guilty, assessed an administrative fine of \$4,000.00, placed on Probation for a period of one (1) year and is ordered to complete and provide proof of successful completion of the On-Line and/or Video Education for Land Surveyors in Surveying Ethics course offered by the Department of Surveying Engineering, New Mexico State University and is hereby Reprimanded.

In the Matter of John M. Willett, P.E. 17684 and Willett Engineering Company, Inc., CA 2554 (I); Case No. 2009-067; Through Consent; For offering and practicing without a Certificate of Authorization to do so Willett Engineering Company, Inc. is found Guilty, assessed an administrative fine of \$3,000.00 and is hereby ordered to Cease and Desist from offering and/or practicing engineering until such time as they are authorized to do so. For aiding and assisting Willett Engineering Company, Inc., in the unlicensed practice of engineering, John M. Willett is found **Guilty**, assessed an administrative fine of \$3,000.00 and is hereby Reprimanded.

November 19 - 20, 2009

In the Matter of Albert S. Martinez, P.E. 16913; Case No. 2009-008; Through Final Order; For pleading guilty to a crime which is a felony, for engaging in dishonorable, unethical or unprofessional conduct of a character likely to deceive, defraud or harm the public, for associating in business with persons which he had reason to believe were engaging in fraudulent or dishonest business or professional practices and for accepting financial or other valuable consideration directly or indirectly, from a party, in consideration for specifying or influencing other to use or select services, products, or processes, Albert S. Martinez is found Guilty and his Professional Engineering License No. 16913 is hereby **Revoked**.

In the Matter of Kenneth Kirk Shoemaker, P.E. 16035; Case No. 2009-010; Through Final Order; For pleading guilty to a crime which is a felony, for engaging in dishonorable, unethical or unprofessional conduct of a character likely to deceive, defraud or harm the public, including, but not limited to, acts which evidence attempts to mislead, defraud or bribe any person or firm who may influence the selection of any licensee, firm, or entity, for associating in business with persons which he had reason to believe were engaging in fraudulent or dishonest business or professional practices, for engaging in improper solicitation of professional employment by offering, giving or receiving a commission or gift or other valuable consideration in order to secure work, Kenneth Kirk Shoemaker is found Guilty and his Professional Engineering License No. 16035 is hereby Revoked.

In the Matter or J.D. Basler & Associates, Inc., CA 2400 and Jimmie D. Basler, P.E. 7192, P.L.S. 61 (Inactive); Case No. 2009-046; Through Consent; For offering to practice and practicing land surveying in the State of Oklahoma without a Certificate of Authorization to do so, J.D. Basler & Associates, Inc. is found Guilty and is hereby order to Cease and Desist from offering and/or practicing land surveying until such time as they are authorized to do so. For offering to practice and practicing land surveying in the State of Oklahoma without a Certificate of Licensure to do so, Jimmie D. Basler is found Guilty, assessed an administrative fine of \$6,000.00 and is hereby ordered to Cease and Desist from offering and/or practicing land surveying until such time as he is authorized to do so. For failing to respond to the Board's request to provide information within 30 days, Jimmie D. Basler is found Guilty, assessed an administrative fine of \$1,000.00 and is hereby **Reprimanded**.

In the Matter of Gregory Cornwell Rogers, P.E. 23228; Case No. 2009-058; Through Consent; For violating laws or rules of another state, by failing to report a conviction in North Carolina when renewing his Professional Engineer's license in South Carolina, which is the same or substantially equivalent to the laws and rules of Oklahoma; for committing fraud, deception or misrepresentation by failing to disclose the conviction when he obtained his P.E. License No. 23228; Gregory Cornwell Rogers is found Guilty and is hereby placed on **Probation** from the practice of engineering for a period of three (3) years and is to provide annual criminal background checks, to the Oklahoma Board, from the appropriate authority in North Carolina on or before May 1, 2010, May 1, 2011 and May 1, 2012.

DISCIPLINARY ACTIVITY (CONT.)

In the Matter of Dillon Engineering Corporation, CA 1392 (Inactive), Case No. 2009-060; Through Final Order; For offering and/or performing engineering services in Oklahoma without a Certificate of Authorization to do so, Dillon Engineering Corporation is found Guilty, assessed an administrative fine of \$500.00 and is hereby ordered to Cease and Desist from offering and/or performing engineering services until such time as they are authorized to do so.

In the Matter of Robert Perdue Hendrick, P.E. 5271; Case No. 2009-061; Through Agreement; Mr. Hendrick has surrendered his Certificate of Licensure No. 5271 to the Board in lieu of administrative action that provides that he will be permanently barred from reissuance of his certificate of licensure as a professional engineer in Oklahoma.

In the Matter of Perimeter Technology Center, LLC and Terry Morrison; Case No. 2009-062; Through Consent; For offering to practice professional engineering in the State of Oklahoma without a Certificate of Authorization to do so, Perimeter Technology Center, LLC agrees to remove all references to the practice or the offer to practice engineering from their website. For offering to practice engineering in the State of Oklahoma without a certificate of licensure to do so, Terry Morrison agrees to remove the word "Engineer" or any derivative thereof from his job title. Perimeter Technology, LLC and Terry Morrison are assessed an administrative fine of \$2,000.00.

In the Matter of Mark Andrew Mendel; Case No. 2009-075; Through Final Order; For performing engineering services in the State of Oklahoma without a Certificate of Licensure to do so, Mark Andrew Mendel is found to be in violation of the charges, assessed an administrative fine of \$500.00 and is hereby ordered to Cease and Desist until such time as he is licensed to do so.

In the Matter of Steven T. Alvine, P.E. 19375; Case No. 2009-079; Through Consent; For offering to practice and practicing engineering on numerous projects in the State of Oklahoma without a valid Certificate of Licensure to do so, Steven T. Alvine is found **Guilty**, assessed an administrative fine of \$4,125.00 and is hereby **Reprimanded**.

In the Matter of Gregory W. Magness, P.E. 19343; Case No. 2009-094; Through Final Order; For failing to provide evidence of supporting documentation of earning the PDH's claimed in his renewal application, Gregory W. Magness has practiced fraud or deceit when renewing his Certificate of Licensure for the period of September 1, 2006 through August 31, 2008, and for failing to meet the Board's requirements for Continuing Education for Professional Development Hours, Gregory W. Magness is found Guilty, and is hereby Suspended.

In the Matter of K. Craig Manawes, P.E. 16180; Case No. 2009-095; Through Consent; For failing to meet the Board's requirements for Continuing Education for Professional Development Hours when renewing his Certificate of Licensure for the time period of September 1, 2006 through August 31, 2008, K. Craig Manawes is found **Guilty**, assessed an administrative fine of \$250.00, shall be audited in the next renewal cycle of his license, shall be reported to his home state of licensure, shall be listed on the National Council of Examiners for Engineers and Land Surveyors Enforcement Exchange and is hereby **Reprimanded**.

In the Matter of Dean Allan Rafferty, P.E. 16073; Case No. 2009-097; Through Consent; For failing to meet the Board's requirements for Continuing Education for Professional Development Hours when renewing his Certificate of Licensure for the time period of December 1, 2006 through November 30, 2008, Dean Allan Rafferty is found Guilty, assessed an administrative fine of \$250.00, shall be audited in the next renewal cycle of his license, shall be reported to his home state of licensure, shall be listed on the National Council of Examiners for Engineers and Land Surveyors Enforcement Exchange and is hereby Reprimanded.

In the Matter of Donald Phillip Sparling, P.E. 13655; Case No. 2009-102; Through Agreement; Donald Phillip Sparling has surrendered his Certificate of Licensure No. 13655 to the Board in lieu of administrative action that provides that he will be permanently barred from reissuance of his certificate of licensure as a professional engineer in Oklahoma.

In the Matter of FBS, Engineers, Inc., CA 2943 and FBS, Inc., CA 4784; Case No. 2009-104; Through Final Order; FBS, Engineers, Inc., and FBS, Inc., for engaging in dishonorable, unethical or unprofessional conduct of a character likely to deceive, defraud or harm the public, including, but not limited to, acts which evidence attempts to mislead, defraud, bribe any person or firm who may influence the selection of any licensee, firm, or entity; for associating in business with persons which they had reason to believe were engaging in fraudulent or dishonest business or professional practices; for engaging in improper solicitation of professional employment by offering, giving, soliciting or receiving a commission or gift or other valuable consideration in order to secure work, FBS, Engineers, Inc. and FBS, Inc. is found Guilty and Certificate of Authorization No.'s 2943 and 4784 are hereby Revoked.

NOTICE TO ALL LICENSEES:

It is the responsibility of each licensee to read and be familiar with the latest statutes, rules and regulations of the Board.

The most current statutes and rules can be found on the Board's website at www.pels.ok.gov/Regulations

ARE YOU ENDANGERING YOUR PROFESSIONAL LICENSE?

Keep All Contact Information (including e-mail addresses) current with the Board office to ensure you receive your renewal notice and e-mail notifications.

Log on to our online renewal system to update your contact information (and keep track of your continuing education) or e-mail contact information changes to tparr@pels.ok.gov

THE PATH TO COMPLIANCE

All licensees are charged with having knowledge of the rules and statutes governing the practice of engineering and land surveying. These Board regulations however are general in nature and do not exactly fit every situation that arises in everyday practice. Licensees therefore must use their professional judgment when a special situation arises. The Board staff regularly assists licensees with compliance issues and we encourage you to call this office if you have questions regarding how to proceed in a certain situation. Also, new FAQ's are located on the Board's website at www.pels.ok.gov to assist you with compliance issues as well. Some of the more frequently asked questions about these special situations answered in 2009 were:

Q: What is the purpose of applying a seal to an engineering or land surveying document?

Drugg Ditta DI C

Bruce Pitts, PLS Director of Enforcement

A: The act of sealing certifies that the licensee is competent Director of Er in the subject matter and was in direct control and personal supervision of the work.

Q: My degree is in electrical engineering. I took the electrical PE exam and have been practicing electrical engineering exclusively. My church needs some mechanical engineering plans prepared for a sanctuary expansion. May I prepare these plans, or sign and seal those plans which were prepared by a mechanical contractor to help out my church that is on a very tight budget?

A: No. The Rules of Professional Conduct state that "Licensees shall practice only in the areas of their competence and shall undertake assignments only when qualified by education, examination or experience in the specific technical fields of engineering". A licensee may demonstrate additional areas of competence by one or more of the following pathways: Obtaining a degree in a new discipline of engineering; passing an NCEES PE exam in the new discipline; or obtaining supplemental experience of at least 4 years in the new discipline verified by at least one PE that has knowledge or the licensee's character and engineering experience.

Q: My Oklahoma City based engineering firm would like to open a branch office in Idabel. We won't have a PE in that office, but our PE's in Oklahoma City will be in responsible charge of the full time employee in the Idabel office. Is this allowed under the Board's new responsible charge rules?

A: Yes, if all provisions of the definition of responsible charge are met using electronic or communication means. Those provisions include: supervising the preparation of the plans or other engineering documents, having input prior to their completion, and reviewing the final documents prior to signing and sealing the work; having the authority to and making any necessary changes to the plans prior to signing and sealing the work; and being capable of answering questions as to the engineering decisions made during the work on the project in order to demonstrate that the engineer who is in responsible charge of the work did make the decisions. The intent of the law shall not be met if an unlicensed person independently performs the engineering work.

Q: Can a Tulsa land surveying firm open a branch office in Oklahoma City without having a PLS in the Oklahoma City office?

A: No, All surveying offices must have a professional land surveyor physically present at the location to be in responsible charge of and in direct control and personal supervision of the land surveying work.

Q: What are the Board rules about taking over work from another engineer or land surveyor on a project which is partially complete?

A: A successor licensee may take responsible charge over, and complete an engineering or land surveying project commenced by another licensee. The successor licensee shall perform or have responsible charge over all professional engineering or land surveyor services to include development of a complete design file including work or design criteria, calculations, code research, field notes, and any necessary and appropriate changes to the work. Non professional services, such as drafting, need not be redone by the successor licensee but must clearly and accurately reflect the successor licensee's professional work.

The successor licensee must clearly indicate by clouding, shading, numerically listing or other means the additions or revisions made to the original plans. **Removing the signature and seal and contact information of the initial licensee is not allowed.** The successor licensee then signs and seals the plans or documents in accordance with Board rules.

Have questions about signing, sealing, taking over the project commenced by another licensee? Call the Board office or review the FAQ's located on the website.

Contact Information

Applications/Continuing Education swisby@pels.ok.gov

Examinations/License Requirements sandrews@pels.ok.gov

Renewals/Reinstatements/ Contact Information Changes/ Verification Forms tparr@pels.ok.gov

Enforcement/Investigations mkirk@pels.ok.gov mcaruthers@pels.ok.gov

ARE YOU IN COMPLIANCE WITH THE OKLAHOMA TAX COMMISSION?

By law, the Board cannot renew a professional license if the licensee is in non-compliance with the Oklahoma Tax Commission. At times it is a lengthy process to get in compliance, so please make sure you allow yourself ample time prior to your renewal date.

Practicing engineering or land surveying with an expired license, even if it is expired due to issues with the tax commission, is a violation of state law and will be prosecuted by this Board.

LICENSE EXPIRATIONS - APRIL 1, 2009 TO SEPTEMBER 30, 2009

Professional Engineer	rs:	Benson, Ronald	19430				
Abbas, Gary G.	12725	Bergmann, William Jr. Berry, Richard N.	17112 19229	License Expirat	ions		
Abi-Younes, Georges	21106	Beynet, Pierre Albert	9412	EXPIRATION/REVO	OCATIO	N - Licenses may be rev	oked
Ackerson, Dennis H.	10274	Bezner, John H.	23254	1		of renewal fees. Licen	
Adams, Norman W. Jr.	7778	Bhatti, Bernard	14601				
Aden, W. Brant	23647	Bhave, Ranjit Anant	22111			y certified mail. Typica	ny tnis
Adeokun, Felix Sr.	18924	Bibb, Sherrod	21995	notification is mailed	10 days f	ollowing expiration.	
Adkins, Gerald Don	12524	Bigham, Steve W.	18805	RENEWALS - Each	license is	ssued by the Board expi	ires on
Aichinger, Richard F.	17643	Bill, Lawrence R.	20349			hich renewal fees are di	
Al-Ayyubi, Ahmad	20953	Billingsley, David L.	5496				
Alber, Jerry Wayne	15354	Binkley, Gerald Lee	19878			inless paid. One notice	
Aldredge, Charles T.	19942	Binning, Gene H.	8110	•		nail to the address of rec	
Allen, Horace S. III	21302	Bireta, Gary M.	23855	the board files. This is	n effect p	provides notice two mo	nths
Allen, James H. Jr.	11444	Bither, Richard A.	16392	prior to revocation.			
Allerheiligen, Brian C.	22728	Blair, John Anthony	11037	1	Former	licensees whose certific	ntoc
Allman, Jeffrey G.	19171	Blake, Steven Bruce	15657				
Aman, Dennis E.	13274	Blalock, Terry L.	21210	-		d for failure to pay rene	
Amantia, Samuel	13678	Blazosky, John J.	23289 12070	fees and desire to rein	state sha	all make application for	
Amoroso, Victor Jr.	16137 2313	Boatman, James D. Boatright, Kirk E.	9892	reinstatement within 1	180 days	after expiration and pay	y the
Amstutz, Ray W.	16676	Bogun, Thomas H.	9704		-	nalty. After 180 days, a	
Anderson, Dewayne D. Anderson, Michael R.	23025	Bolick, Michael D.	9724	*		hich shall be considered	
Anderson, Nels G.	20585	Bolie, Victor W.	8552	1			
Arant, William S.	22032	Bollinger, William	18872	1 -		n from the standpoint of	Ī
Arcure, Douglas M.	22267	Bond, David	23480	competency and of ch	aracter.		
Arnold, Fredric C.	15921	Book, Dustin	22986				
Art, James H.	22385	Borg, Tim Mitchell	11411	Burton, Gary W.	22855	Whiddon, Robert E.	10226
Ash, Daniel I.	17931	Borgstadt, Justin A.	22574		. 3992	White, Danny Joe	12174
Asher, Mark A.	19221	Borneman, Eugene	10883	Buss, Russel Alvin	9725	White, Orval Charley	9861
Ashley, A. Wayne	4464	Borrel, Rene	22231	Cummings, Christopher	23830	White, Stuart R.	18476
Ashworth, Stephen D.	18773	Bosiljevac, Frank D.	9690	Ginsburg, Adam J.	23886	White, Thomas F.	8381
Assi, Mustapha	22435	Bossert, Lisa Marie	20302	Hillner, Daniel J.	24061	Wickens, Ronald Dudley	
Atkinson, James M.	9598	Bowen, Stanley V.	5689	Wagenblatt, Darl R.	7285	Wiener, Thomas J.	19282
Azcarate, Ricardo J.	20737	Bown, Douglas F.	19189	Wagner, W. W.	4163	Wiginarajah, Joseph R.	14412
Azodi, Ardeshir	12499	Boyd, Austin Earl Jr.	3515	Wagnon, Richard N.	8303	Williams, Donald A.	16072
Badger, Anotai Brian	23605	Boyd, Glen R. Boyts, Mark W.	13632 18844	Walker Duene F	13971	Williams, Greg C.	21650 17517
Bailey, John H.	15981 10724	Bradley, J. R.	6748	Walker, Duane E. Walker, Jack R.	13243 5277	Williams, Marvin G. Jr Willis, Keven	22183
Bailey, Keith E. Baird, Don J.	12595	Bradley, Michael L.	22966	Walker, James A.	16570	Wilson, Dale Ray	15184
Baker, Daniel L.	21839	Bradshaw, R. D.	7669	Walker, Terry J.	13449	Wilson, David S.	20379
Baker, John L.	8563	Brandow, Gregg E.	20148	Walkowicz, Scott W.	20754	Wilson, Randy A.	14032
Baker, Richard J.	8680	Brendecke, Charle	21265	Walkup, Daryl Dean	21772	Wilson, Roy C. Jr.	16269
Baldwin, William R.	15550	Briest, John C.	22030	Wall, John C.	6530	Wingfield, Gary L.	21495
Ballard, Brian A.	20186	Bright, James B.	13002	Wallem, Ralph M.	21503	Winn, Donald Eugene	17959
Balsiger, Samuel P.	14626	Bright, Paul Edward	14804	Waller, Robert L.	6815	Winneberger, T. W.	2409
Barakat, Hicham	21629	Brinlee, Larry D.	12268	Waltemath, Roger E.	21990	Wise, B. M.	5465
Barnes, Bruce A.	22644	Brokaw, Michael W.	22954	Walther, Charles J.	19250	Withrow, Franklin, Jr.	5647
Barnett, Robert Paul	19169	Broussard, E. John	12475	Waltrip, Walter C.	15738	Wohlfeil, Daniel H.	17767
Barnhill, Delwood Jr.	20962	Brown, Charles W.	2905	Walz, Robert A.	20160	Wolf, Russell A.	15306
Barrett, Bradley Scott	13693	Brown, Gene C.	12397	Ward, Steven R.	22881	Wolfe, Philip M.	11326
Barrick, Jason E.	20300	Brown, Lynn C.	18845	Ward, William E. Jr.	3164	Womack, Clifford J.	3885
Barron, Joe M.	22528	Brown, Mark Jeffrey	15740	Warner, James Dewey	21267	Womble, Seth T.	24036
Barrs, Donald R.	18619	Brown, William S.	18563	Warren, Jimmy G.	14026	Wong, Sei Yuen Sylvan	21009
Barry, Michael E.	19279	Bruer, Steven M. Brungardt, Balthaser	23004 21679	Waychoff, Bernard Jr.	5673 22853	Woods, Gilbert W.	2679 5059
Barton, James Samuel	10606	Brunjes, William S.	19607	Weatherford, George		Woodside, Lee S. Wooten, Charles Ted	15238
Bates, John T. Baucom, Earnest L.	4832 21568	Buckland, Phil D.	9752	Weatherly, David G. Weaver, Francis W.	20764 9668	Wyatt, James Samuel	13576
Bauer, Richard G.	22609	Buckner, Angela A.	22781	Weaver, Robert D.	13436	Wyers, Paul T.	6146
Baumgartner, Robert	15568	Buell, Ethan A.	22433	Weese, Daniel R.	22862	Yanda, Leon Martin	10080
Beam, Walter W.	8253	Bumpus, Terry	20028	Weikel, Richard D.	22583	Yeazel, Kenneth L.	10605
Beard, Richard H.	22763	Burchett, O'Neill J.	7567	Weiss, Michael Glenn	16363	Yetter, Donald Edward	19402
Beasley, Olen Wayne	10835	Burger, Thomas C.	20862	Welborn, Leroy	7788	Yohannan, Kochukoshy	20886
Beaulieu, Christine	20370	Burgett, Michael R.	16605	Weldon, Corey C.	22143	Youssef, Nasr H.	20571
Beaumont, Lauren H.	14668	Burgoyne, Richard S.	13624	Wellington, Joseph M.	19753	Zabloudil, Anthony J.	23326
Bednarczyk, John H.	18754	Burlingame, R. E.	6618	Wells, Kenneth R.	19403	Zarrow, Jack	5146
Bellinger, Bradley K.	15856	Burnham, Charles E.	23269	Wenham, Matthew J.	22974	Zastrow, William J.	22272
Bengel, G. Kevin	21218	Burris, Lester A.	7373	West, Stephen A.	22860	Zhang, Jian-Min	18504
Rennett Patrick I	17579	Burton Bradford I.	20857	Wheeler James Watie	13828	Zigas Arthur I.	4532

20857

Wheeler, James Watie 13828

Zigas, Arthur L.

4532

17579 Burton, Bradford L.

Bennett, Patrick J.

Certificates of Authorization:

H.T. Parnsdorff Inc	4210(DE)	M-Minimum Wand & Annaide	710(DE)	Sashaard Suas Of VA Inc	5622(DE)
H.T. Bernsdorff, Inc. Hal Lambert & Associates	4310(PE) 2079(LS)	McMinimy-Ward & Associates Metcalf & Eddy, Inc.		Seaboard Svcs. Of VA, Inc. Semann Engrg. Solutions, LLC	5632(PE)
Hanover Compression L.P.	3929(PE)	METROPOLITAN MECHANICAL	370(PE)	SemMaterials, L.P.	5273(PE)
Harold L. Springer, P.E.	4206(PE)		` /	SGS Witter, Inc.	3673(PE)
Harris & Sloan Cons. Group	5411(PE)	Michael Harrison - Cons Engr.	* *	Shaffer & Hines, Inc.	5646(PE)
Hartwell Structural Engr	4873(PE)	Michael Ehrlich Structural En	•	SHAW ELECTRIC CO.	5010(PE)
HODGE DESIGN ASSOC., P.C	` '	Michael F. Henry, P.E., Inc.	3745(PE)	Signature Engrg., Inc.	5501(PE)
	` '	Mike Schornick Environ.	5089(PE)	Simply Structural Inc.	5641(PE)
Hodson Surveying Company Honeywell Bldg. Solutions SES	2107(LS)	Millman Surveying, Inc.	5581(LS)	Slattery Engineering, Inc.	
	` '	Modular Sciences Co.	4085(PE)	SmithGroup Arizona, Inc.	2756(PE) 3486(PE)
Hope Engrs, Inc. Hussey, Gay, Bell & DeYoung,	2930(PE/LS)	Moore Lindner Engrg, Inc.	5222(PE)	*	4983(PE)
	` '	Nelson Engineering PLC	4192(PE)	SmithGroup Michigan, Inc.	` /
HVJ Associates, Inc. Hydrosphere Resource Conslts	4498(PE)	Norris & Assoc. Engineers, In		Snyder & Staley Engrg., P.L.C Spectrum Professional Services	. ,
ICON Architectural Group	` /	Norton & Schmidt Cons Eng	1334(PE)	•	` ′
	5559(PE)	Ollerich Engineering Inc.	4015(PE)	Spirit AeroSystems, Inc.	312(PE)
IDC Independent Design Cons	` /	Opus Architects & Engrs, Inc.	` /	Sprehe Engineering Services	4035(PE)
Ilter Engrg., Co.	5281(PE)	PAI OF KENTUCKY, INC.	4946(PE)	Stacey Trumbo, Inc.	5186(PE/LS)
Inchon Engineering, PLLC	4759(PE)	Painter Consulting Engrs, LLC	* *	Steel Service Building Compar	•
Intertech Design, Inc.	5378(PE)	Paulson & Clark Engrg., Inc.	5512(PE)	Sterling Design Assoc., LLC	4908(PE)
J M P INC.	2001(PE)	PCM Technical, Inc.	3444(PE)	STRUCTURAL SOLUTIONS	
Jacobs Technology Inc.	1314(PE)	PDG INC.	4437(PE)	System Technology Assoc., In	
JBH Structural Solutions,	5474(PE)	Pegasus International, Inc.	4121(PE/LS)	Tanner ConsltgBartlesville	
JDC SURVEYS, INC.	1926(LS)	Penta Engineering Corp.	4153(PE)	Tanner Consulting - Edmond	4778(PE/LS)
J-M Matkin & Associates, Ltd	` /	Peterson Strehle Martinson	4546(PE)	Taylor Design Group, P.A.	4860(PE)
John E. Hawkins & Assoc., Inc	` '	Pinnacle Design/Build Group	4483(PE)	TAYLOR ENGINEERING	4969(PE)
John Zink Company, LLC	2821(PE)	Presley, Brannan, and Assoc	4686(PE)	Taylor Engineers, Inc.	4569(PE)
Joseph J. Luke, P.E., Conslt'g.		Process Equipment/Barron Inc	d.3393(PE)	Taylor Industries, Inc.	5131(PE)
Kaeding and Associates, Inc.	1699(PE)	PROFESSIONAL ENGINEERING ASSO		Tetra Tech RMC, Inc.	5205(PE)
KALY Technical Services, Inc	.4481(PE)	Progressive Engineering, Inc.	5000(PE)	The Forrester Group, Inc.	2561(PE)
Kenneth R. Kuentz & Assoc.	4624(PE)	PS&W Engineering, LLC	4559(PE)	The Holloway Firm, Inc.	5087(PE)
Kiser Engineering, Inc.	3410(PE)	Pullman Power Products Corp	. 993(PE)	The WaterStone Group, L.L.C	. ,
KLG, LLC	5036(PE)	Pyramid Design & Constr. Co.	5311(PE)	TKW Consltg Engineers, Inc.	4225(PE)
KompGilomen Engrg, Inc.	5279(PE)	Quist Engineering, Inc.	5439(PE)	Trans-Tec Consulting, Inc.	2415(PE)
Kowalski Engrg., Inc.	5473(PE)	R.A. Smith National, Inc.	4253(PE)	Trigon Engineering Cons	3934(PE)
KPI ARCHITECTS INC.	4289(PE)	R.I. Johnson & Associates	3402(PE)	Trigon EPC	3493(PE)
LandDesign, Inc.	5213(PE)	RAMEY TESTING LAB, INC	.2056(PE)	TriVis, Inc.	5498(PE)
Landmark Group, L.L.C.	4579(PE)	Raynaud Engineering Assoc	2267(PE)	TRO Jung/Brannen, Inc.	4517(PE)
LARKIN ENGINEERING CO.	1990(PE/LS)	RDF Engineering & Desgin	4864(PE)	Tyler Building Systems, L.P.	2341(PE)
Lay-Su & Associates, Inc.	2375(PE)	Red River Land Srvng LLC	4720(LS)	USInfrastructure of Oklahoma	3522(PE/LS)
Ledbetter, Corner & Associate	841(LS)	Reimer Associates, Inc.	3341(PE)	Utility Consultants, Inc.	3270(PE)
Lemma Endeavor, Inc.	5722(PE)	Reznicek Engineering Inc	5214(PE)	Valerio Assoc. Consltg. Engrs.	5334(PE)
Leonard B. West Eng., Inc.	877(PE)	Rick Berry & Associates, P.C.	3313(PE)	Valmont Industries, Inc.	2526(PE)
Lighthouse Engineering, LLC	5067(PE)	Rick Gregory & Associates	4222(PE)	Valstone Engineering, Inc.	5371(PE)
Lindell Engineering, Inc.	4814(PE)	Riddick Engrg. Corp.	2878(PE)	Vandersluis Engineering, Inc.	3714(PE)
LJA Engineering, Inc.	5614(PE)	Risk, Reliability & Safety Engl		Versar, Inc.	4894(PE)
LMW Engrg. Group, LLC	5399(PE)	RJR Engineering, Ltd., L.L.P.		VP Consolidated Holdings, Inc	.3852(PE)
LOPEZGARCIA GROUP	3621(PE)	RNL DESIGN, INC.	4267(PE)	W Design Associates, Inc.	5354(PE)
Lovell Engineering, Inc.	4755(PE)	Robbins Engrg., Inc.	1824(PE)	Warren & Goodin, Engrs.Arch	.3922(PE)
Lowndes Engineering, Inc.	4293(PE)	Robert Harper, Consulting Eng		Washington Infra Services	4119(PE)
LUCAS, MERRIOTT & ASSOC	2326(PE)	Robertson-Ceco Corp.	3425(PE)	Watershed Engrg & Design	4484(PE)
LWANDA & COMPANY, LLC	4713(PE)	Rubb, Inc.	4963(PE)	Watson & Associates of Mid	1222(PE)
M&H Enterprises, Inc.	5519(PE)	RUMSEY ENGINEERS, INC.		Wetlands Habitat Mgmt., Inc.	
M.A. Engrg., Inc.	5070(PE)	Rush-Andrus Engineering	2272(PE)	William L. Simons & Assoc.	5552(PE)
Mason Industries, Inc.	2015(PE)	S.B. Barnes Associates, Inc	1969(PE)	Wittenberg Engineering, Inc.	2890(PE)
mc2 Engineering, Inc.	3603(PE)	Safaie Landry Partnership, Inc		Womble Engineering, P.C.	5718(PE)
McKay & Assoc.	2638(LS)	SANTINE & SIZEMORE	3561(PE)	Yagla Engrg. Services, Inc.	5386(PE)
McKeehan Engrg., Inc.	3178(PE)	Scientific Computer Applic	2092(PE)		
McMahon & Mann Consltg.	5344(PE)	Table 2 Samparon Tappino			
	`11()				

Professional Land Surveyors:

Bade, Larry Paul	1383
Bates, John T.	293
Beavers, Paul E.	564
Boyd, Austin E. Jr.	819
Wiersema, Steven.	1515
Wise, B. M.	783
Wolfe, Stephen D.	1485

Oklahoma State Board of Licensure for Professional Engineers and Land Surveyors 201 N.E. 27th St., Room 120 Oklahoma City, OK 73105-2788 Presorted Standard U.S. Postage PAID Permit #514 Oklahoma City, OK 73105-2788

Change Service Requested

Renewal Notice: Online License Renewal Information

