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TONY ARIKOL, PE
ACEC/L 2015-2016 President
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1) Prices quoted apply to camera-ready copy. A one-time charge will be added for composition of an ad, art work, or if changes are made during the contact period.

2) All ads must be prepaid. Advertisements with payment should be sent to LES by the 15th of the month preceding month of issue.

3) Published quarterly, February, May, August and November.

Brenda Gajan, Managing Editor
Dan Mobley, Associate Editor

The Louisiana Engineering Society, the Louisiana Professional Engineering and Land Surveying Board, and the American Council of Engineering Companies of Louisiana do not guarantee the accuracy of statements made or necessarily concur with opinions expressed in the publication.
“...safeguard life, health, and property and to promote the public welfare....”

When you read this, I will be completing my term as Chairman and as a member of the board. It has been as much work, as I was told. I have been honored to serve you and the citizens of Louisiana. The Louisiana board is a very active board and the work is only accomplished through dedicated engineers and land surveyors willing to donate so much of their time, in accomplishing our responsibilities; along with a tremendously hard-working staff and support personnel. Thank you all.

Special thanks to our board attorney, Mr. Scott Landry, who has always been available to answer my questions, advise the board, provide needed guidance in preparation of our working documents, and allowing the board to discuss various issues, at length, and then quietly adding his voice on how to properly word our deliberations, so that you can understand the board’s intent.

My grateful thanks to our executive director, Ms. Donna Sentell, who herds cats. That is the only way to describe how she harmoniously deals with eleven independent thinking board members, numerous staff, and thousands of registrants and applicants. I can only appreciate this in a small part, as I only receive a very small fraction of the calls and e-mails that she receives.

As I complete these comments, I will have random thoughts, without regard to proper grammar transitions. I know, why should I change now?

Having been involved in a number of enforcement cases, I stress that you must be thoroughly familiar with our laws and rules. In many case we hear “I didn’t know.” If you are registered in more than one state, know their rules. We get the same response from out-of-state registrants. You spend considerable amount of time checking codes, why not put the same effort into engineering laws and rules?

If you are found to be violating our rules, your name will be published and sent to NCEES, for viewing, by all the other jurisdictions. If you violate another state’s rules and it would be a violation, if it occurred in Louisiana, we will also pursue.

You are responsible for your renewals, not the accounting department, not your staff. If your firm pays for your renewals, I recommend you write the check and request reimbursement. Then YOU know the renewal is complete.

Pay attention to your continuing professional development. You cannot earn 30 hours of CPD in a one-day on-line course. The board staff is checking on this.

Volunteer to be a question writer for NCEES exams. This is a very educational and rewarding experience. Volunteer at your local engineering school to mentor students with their Capstone projects. Offer to teach or speak to engineering classes. More and more universities across the country are using adjunct faculty to supplement their staff, due to budget cuts.

Visit the LAPELS website to stay current with any changes and posted opinions of the board. You are not only invited to our board meetings, I encourage your visit.

In closing, I say thank you to all the board members who proceeded me, for your service and for the your development of our laws, rules, and policies. For those that I served alongside, thank you for your patience, advice, guidance, and understanding.

To the registrant, the board strives not to infringe or restrict your respective professions; but, only to safeguard the citizens of Louisiana.
The Board continues to investigate alleged violations of the laws and rules which regulate the practice of engineering and land surveying in Louisiana. Substantiated violations result in disciplinary or enforcement action being taken either through a Consent Order or by Board Decision following a formal hearing at which the respondent is adjudged guilty of one or more violations. Below is a summary of the disciplinary/enforcement actions taken by the Board since the previous issue of the Journal.

**LAND SURVEYING STANDARDS OF PRACTICE VIOLATIONS:**

**George D. Sullivan, PLS**, a professional land surveyor (PLS-4683), was subject to disciplinary action by the Board for failing to comply with the Board’s standards of practice for boundary surveys in violation of La. R.S. 37:698(A)(6), to wit LAC Title 46:LXI§2907(C), 2907(E), 2907(G)(4) and 2907(G)(14)(i). In 2013, Mr. Sullivan performed a property boundary survey and prepared, signed, sealed and issued a survey plat for property in Louisiana in which (a) corner monuments were not identified on the plat as “found” or “set” with a sufficient description of the monuments and (b) there was no legend on the plat for symbols and abbreviations used. Mr. Sullivan has entered into a Consent Order with the Board, wherein he admitted to the referenced violations of the above laws/rules and agreed to pay a fine of $500; to pay administrative costs of $718.66; to successfully complete the Board’s online Louisiana Standards of Practice for Boundary Surveys Quiz; to correct the standards of practice violations on a revised survey plat, provide the revised survey plat to the Board for review, submit the revised survey plat to the applicable parish clerk of court after Board review, properly file the revised survey plat into the public record after the applicable parish clerk of court review, and provide certified copies of the filed revised survey plat to the Board; and to the publication of the Consent Order on the Board’s website, the printing of a summary of this matter by name in this publication, and the reporting of this matter by name to NCEES.

**BEING DISCIPLINED BY THE LICENSING AUTHORITY OF ANOTHER STATE:**

**Stephen P. Maslan, PE**, a professional engineer (PE-22823), was subject to disciplinary action by the Board for having been disciplined by the licensing authority of another state for matters recognized as grounds for disciplinary action in Louisiana at the time the action was taken in violation of La. R.S. 37:698(A)(7). In July 2012, the Kansas State Board of Technical Professions took disciplinary action against Mr. Maslan for gross negligence, incompetency, misconduct or wanton disregard for the rights of others in the practice of engineering, by designing, preparing and sealing plans and specifications for the fire alarm systems in (a) a church building, which contained 12 deviations from generally accepted engineering standards and practices and constituted a danger to the health, safety and welfare of the public, and (b) a retail store building, which contained 9 deviations from generally accepted engineering standards and practices and constituted a danger to the health, safety and welfare of the public. The Kansas Board placed Mr. Maslan on probation for a period of two years and assessed him with $19,729.46 in fines and $5,270.54 in fees and expenses. Mr. Maslan has entered into a Consent Order with the Board, wherein he admitted to the referenced violations of the above laws/rules and agreed to his Louisiana professional engineer license being placed on probation for a period of five years; to the revocation of his Louisiana professional engineer license, if during the probation period he is found by the Board to have committed another violation of the Board’s laws and/or rules; to pay a fine of $2,000; to pay administrative costs of $1,172.11; to successfully complete the Board’s online Louisiana Laws and Rules Quiz; to successfully complete the Board’s online Louisiana Professionalism and Ethics Quiz; and to the publication of the Consent Order on the Board’s website, the printing of a summary of this matter by name in this publication, and the reporting of this matter by name to NCEES.

**FAILURE TO USE EXACT FIRM NAME:**

**Leonard C. Quick & Assoc., Inc.,** a professional engineering firm (EF-2087), was subject to disciplinary action by the Board for providing or offering to provide engineering services in Louisiana with a firm name which is not the exact firm name contained on the firm’s certificate of licensure issued by the Board in violation of La. R.S. 37:698(A)(6), to wit LAC Title...
46:LXI§2307. Since at least 2007, the firm has admittedly provided and offered to provide engineering services in Louisiana under the firm name of “Quick & Associates, Inc.” The firm has entered into a Consent Order with the Board, wherein it admitted to the referenced violations of the above laws/rules and agreed to pay a fine of $1,000; to pay administrative costs of $482.34; to immediately cease and desist providing and/or offering to provide engineering services and/or identifying or advertising itself in Louisiana through a firm name which is not the exact firm name contained on its certificate of licensure issued by the Board; and to the publication of the Consent Order on the Board’s website, the printing of a summary of this matter by name in this publication, and the reporting of this matter by name to NCEES.

MULTIPLE LAWS/RULES VIOLATIONS:

David F. Boudreaux, PE, a professional engineer (PE-28239), was subject to disciplinary action by the Board for (a) fraud, deceit, material misstatement or perjury, or the giving of any false or forged evidence, in applying for a renewal license with the Board in violation of La. R.S. 37:698(A)(1); (b) gross negligence and gross misconduct in the practice of engineering in Louisiana in violation of La. R.S. 37:698(A)(2); (c) approving and sealing design documents which are not safe for public health, property and welfare, which are not complete and accurate, which are not in conformity with accepted engineering standards or practice, and/or which do not conform to applicable laws and ordinances in violation of La. R.S. 37:698(A)(6), to wit LAC Title 46:LXI§2503(C); (d) failing to comply with the Board’s CPD requirements in violation of La. R.S. 37:698(A)(6), to wit LAC Title 46:LXI§3105(A), 3115, 3117 and 3119; and (e) failing to timely provide information or documents requested by the Board relating to any alleged violation of the Board’s laws or rules in violation of La. R.S. 37:698(A)(10). In 2013, Mr. Boudreaux sealed, signed and issued to his client and the Louisiana State Fire Marshal a set of engineering design plans for a new restaurant and two mercantile spaces in Louisiana which included a number of material deficiencies. In October 2013, the Board notified Mr. Boudreaux to provide certain information relating to possible violations of the Board’s laws and/or rules involving the above referenced project and to submit the appropriate documentation to validate completion of all CPD requirements for active status for the biennial licensure renewal period of 2011 to 2013. Mr. Boudreaux received this notice; however, he failed to produce the appropriate documentation to prove that, for such period, he had earned (a) the required 30 PDHs in engineering-related activities, (b) the required one PDH in professional ethics and (c) the required minimum of eight PDHs in Life Safety Code, building codes and/or the Americans with Disabilities Act Accessibility Guidelines. In May 2015, the Board notified Mr. Boudreaux to submit his project file for the above referenced project. Mr. Boudreaux received this notice; however, the Board received no response from Mr. Boudreaux to the notice. Mr. Boudreaux has entered into a Consent Order with the Board, wherein he admitted to the referenced violations of the above laws/rules and agreed to pay a fine of $3,000; to pay administrative costs of $1,593.86; to successfully complete the Board’s online Louisiana Laws and Rules Quiz; to successfully complete the Board’s online Louisiana Professionalism and Ethics Quiz; to earn the missing PDHs and submit the appropriate documentation to validate completion of said PDHs to the Board; and to the publication of the Consent Order on the Board’s website, the printing of a summary of this matter by name in this publication, and the reporting of this matter by name to NCEES.

Lee M. Alexander, an unlicensed individual who subsequently became licensed as a professional engineer effective February 25, 2015 (PE-39610), was subject to enforcement action by the Board for (a) practicing and/or offering to practice engineering and using the words “engineer”, “engineering” or any modification or derivative thereof in a person’s name or form of business or activity in Louisiana without proper licensure in violation of La. R.S. 37:681 and 37:700(A)(1) and (7) and (b) failing to separately license a sole proprietorship as a professional engineering firm when it does not bear the full name of a professional engineer owner in violation of La. R.S. 37:700(A)(9), to wit LAC Title 46:LXI§2301(C). Since at least November 2010, Mr. Alexander has been representing himself on his LinkedIn page as the principal of “Alexander Engineering” and in the Louisiana Civil Engineer magazine as a “PE” and associated with “Alexander Engineering”. Also, since at least 2010, Mr. Alexander has been residing and conducting business in Louisiana. Mr. Alexander has entered into a Consent Order with the Board, wherein he admitted to the referenced violations of the above laws/rules and agreed to pay a fine of $1,000; to pay administrative costs of $586.53; to immediately cease and desist the use of the business name “Alexander
As of December 31, 2015, these individuals have maintained their PE and/or PLS license for 50 years!

Ronald Lal Boutte PE
Emil B. Brauer PE
Jorge Alberto Castellvi PE
Frank L. Colbert PE
Henry C. Coutret PE
Thomas A. Harrell PE
Troy S. Hickman PE
Kenneth V. Hill PE, PLS
F. Markley Huey PE
David Sanders Huval PE, PLS

Roy Herman Koerner PE
Sheldon R. McNeal PE
Gustave Antoine Mistrot PE
Robert Amos Neff PE
John Stephen O’Kelley PE
C. Robert Palmer PE
Thurlow W. Parish PLS
Rawley M. Penick PE
Ralph W. Pike PE
Robert John Rau PE

Benjamin Wight Reiser PE
Edgar M. Rosteet PE
Joseph E. Schexnaider PE, PLS
Frederick Louis Schmidt PE
Byron D. Smith PE
Joseph Thomas Smith PE
Horace Mitchell Staggs PE
Dale C. Thompson PE
Perry D. Wiggins PE, PLS

CONGRATULATIONS ARE IN ORDER!

AIDING OR ASSISTING ANOTHER PERSON IN VIOLATING LAWS/RULES OF THE BOARD:

Leonard C. Quick, PE, a professional engineer (PE-26378), was subject to disciplinary action by the Board for aiding or assisting another person in violating the laws and/or rules of the Board in violation of La. R.S. 37:698(A)(12). Since at least 2007, Leonard C. Quick & Assoc., Inc. has admittedly provided and offered to provide engineering services in Louisiana under the firm name of “Quick & Associates, Inc.” Mr. Quick was the owner and President of the firm. Mr. Quick has entered into a Consent Order with the Board, wherein he admitted to the referenced violations of the above laws/rules and agreed to pay a fine of $500; to pay administrative costs of $482.34; to successfully complete the Board’s online Louisiana Laws and Rules Quiz; to successfully complete the Board’s online Louisiana Professionalism and Ethics Quiz; to ensure that the firm immediately ceases and desists providing and/or offering to provide engineering services and/or identifying or advertising itself in Louisiana through a firm name which is not the exact firm name contained on its certificate of licensure issued by the Board; and to the publication of the Consent Order on the Board’s website, the printing of a summary of this matter by name in this publication, and the reporting of this matter by name to NCEES.
NEW REGISTRANTS

Congratulations to the following newly licensed and certified for the period of 7/28/15 through 10/15/15

LAND SURVEYOR INTERNS
Landry, Phillip Joseph, LSI
Morgan, Karl Leon, LSI
Morris, Richard Addison, LSI

SURVEYING FIRMS
Greene Surveying Solutions, LLC, VF

ENGINEER INTERNS
Alvarez-Ruiz, Mariann, EI
Baldwin, Craig S., EI
Beem, William Alexander, EI
Bennett, Joshua Robert, EI
Boltz, Leland Jacob, EI
Bordelon, Amrose, EI
Botros, Amir, EI
Bowling, Samantha Lisette, EI
Bradley, Jennifer Lynn, EI
Brink, Travis Lloyd, EI
Brett, Jason Wayne, EI
Broussard, Phillip Ross, EI
Buenrostro, Eliud, EI
Bush, Jason Elias, EI
Cardenas, Liz, EI
Charlot, William John, EI
Cho, Kelvin Wai, EI
Chon, Dong Hyun, EI
Corzete, Brandon Christopher, EI
Cranford, Colton Mark, EI
Crossfield, Jessica Whitney, EI
Daigle, Taylor Michelle, EI
Doiron, Cole Michael, EI
Donahue, Michael J., EI
Ducon, Ysid Andres, EI
Duupuis, Paul David, EI
Elkassout, Mark Georges, EI
Fernandez, Kevin Thomas, EI
Gonya, Joshua Daniel, EI
Henderson, Nicole Lashaun, EI
Higginbotham, Daniel Dalton, EI
Hise, Forrest Salter, EI
Honore, Jacques Anthony, EI
Hudson, Matthew Joseph, EI
Islam, Md Rashied, EI
Jacob, Rene Shawn, EI
Johnson, Bryan Christopher, EI
Jones, Andrew Morgan, EI
Kagawa, Leia Umeko, EI
Lagarde, Mark Garrett, EI
Ledet, Sim Joseph, EI
Lemoine, Nicholas Raymond, EI
Leonard, Kent Michael, EI
Lester, Aaron Michael, EI
Little, Jack Ransome, EI
Mack, James Thomas, EI
MacNeill, Ramsay Forrest, EI
Maestri, Christopher Burke, EI
Martin, Tanner Ray, EI
Mayard, Dustin John, EI
Morse, Frank Wesley, EI
Nayeeem, MD Abu Nasser, EI
Nelson, Elizabeth Newkirk, EI
Nelson, Ian Christopher, EI
Nguyen, Hoang Le, EI
Nguyen, Kha H., EI
Nichols, Tomas Lyle, EI
Novikov, Oleksii, EI
O’Brien, Alec Carter, EI
Oliver, William Joseph, EI
Pritchett, Chelsea Dianne, EI
Richard, Justin Edward, EI
Robideaux, Dylan J., EI
Rodriguez, Maria Camila, EI
Sercovich, Christopher Joseph, EI
Sexton, Joe Henry, EI
Shu, Xin, EI
Sinegal, John, EI
Smith, Bryan Benjamin, EI
Sockwell, Shaun Timothy, EI
Stone, William Joseph, EI
Strahan, Zachary David, EI
Strunk, Stuart Wilson, EI
Stuart, Matthew Robert, EI
Sui, Yueqiang, EI
Thomas, Eben Willoughby, EI
Toups, Jeffrey Alan, EI
Waggenspack, Garrett Joseph, EI
Wieser, Jakob Harlan, EI
Wong, Pak Him, EI
Wood, Casey Alexis, EI
Xie, Feng, EI
Hoffmann, Donald J, PE
Hydkovitch, Paul Michael, PE
Jaramillo, Fulvio, PE
Khanlou, Fariborz Ali, PE
Kimball, Richard, PE
Kinder, Erin Lea, PE
Kinton, Paul Leroy, PE
LaMountain, Michael Charles, PE
Lamp, Seden Kalyoncu, PE
Lau, Wesley Shyh-Yih, PE
Leiter, Christopher James, PE
Lester, John Michael, PE
Liaw, Jaonan John, PE
Lovely, Jeffrey Scott, PE
Lundberg, Wade Alan, PE
Ma, Lam Tich, PE
Martin, Timothy Todd, PE
Maurin, Andrew Wayne, PE
McCall, Joshua Dale, PE
McInerny, Stephen John, PE
Medwell, Christopher John, PE
Mohr, Andrew, PE
Montesdeoca, Jorge Andres, PE
Morlock, Rebekah Kay, PE
Myers, Dennis Carl, PE
Nawab, Rehan, PE
Old, Jeffrey William, PE
Ondrasik, Bryan Wesley, PE
Petersen, Craig Howard, PE
Peyton, Melissa Ann, PE
Phelps, Brent William, PE
Pilla, Satyanarayana, PE
Porto, Christopher Jose, PE
Rhett, Brian Mark, PE
Richards, John Joseph, PE
Rishcoff, Cheryl Lynn, PE
Rodgers, Thomas Lee, PE
Saidana, Audrey Denon, PE
Salphine, Kenneth George, PE
Schwarzbach, John Neil, PE
SeyediKhalil, Shahabedin, PE
Shaw, Christopher Lee, PE
Shoaf, Robert Thomas, PE
Smith, William Louis, PE
Stove, Eric Scott, PE
Stringer, Andrew Bryan, PE
Sweet, Dustin Kyle, PE
Thapa, Janak, PE
Tighe, Steven James, PE
Trahan, Justin Lynn, PE
Trailer, Matthew Justin, PE
Tweedley, Scott Joseph, PE
Ureta, Nathaniel Punzalan, PE
Warannie, Matthew Edward, PE
Wotan, Jeffrey Howard, PE
Whitcomb, George David, PE
Whitenour, Glenn Patrick, PE
Yong, Chou-Wun, PE

ENGINEERING FIRMS
Bear Creek Engineering, LLC
BMD Consulting LLC
Butterbean Development Group LLC
C.R. Meyer and Sons Company
CalriChi Design Group, LLC
Carter Miller Associates, Ltd.
Certified Professional Engineers, LLC
Collins Consultants, Inc.
Crunk Engineering LLC
CST Engineering, LLC
Decon LLC
Dell Consulting LLC
DM McNew LLC
EEI Acquisition Corp
Encotech Consulting Engineers, Inc.
Environmental Corporation of America
FDR Engineers, PLLC
Fisher and Arnold, Inc.
G. Herschman Architects, Inc.
Grand Isle Shipyard, Inc.
Great Southern Engineering, Inc.
H2O Training and Process, LLC
Hebert Field Services, LLC
Joy Global Conveyors Inc.
KME Salas O’Brien
Kolwe Design Services, LLC
Lounquist Field Service, LLC
Mangan Inc.
Merce Software Solutions, LLC
Mid-South Consulting of Louisiana, Inc.
PBA Engineering, Inc., Inc.
Penn Pro, Inc.
Principle Engineering Services LLC
R-S-C-R, Inc.
Redmann Engineering, LLC
Reese Tower Services, Inc.
Standard Structures Inc.
Stonewall Consulting, LLC
Structural Concepts and Designs, LLC
The Reaves Firm, Incorporated
The Warren Group, Inc. of South Carolina

LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD

LA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD
Dear Mr. Ballard:

On December 12, 2012, you sent me a letter regarding issues you were encountering while preparing mineral unit surveys for the Louisiana Department of Natural Resources (Office of Conservation). The letter was addressed to me as a member of the Louisiana Professional Engineering and Land Surveying Board (LAPELS).

In your 2012 letter, you pointed to several issues that LAPELS governs, along with the obligations of our licensees. In order to properly determine the location of section lines, La. R.S. 50:125 states in part, “In making re-surveys under the provisions of this Part, the surveyor shall, as nearly as possible, re-establish the original lines of any prior survey made under United States or state authority.” You go on to point out the obligation that professional land surveyors have per Title 46, Part LXI, Section 2503 (A) of the Louisiana Administrative Code (LAC), to “hold paramount the safety, health, property and welfare of the public in the performance of their professional duties.”

Based on our discussions, the Louisiana Office of Conservation (LOC) was reviewing all mineral unit surveys submitted and requiring professional land surveyors to match previous mineral unit surveys that had been submitted and approved in the past. Per LOC Order No. 1490-C, the respective unit lines must coincide with section lines and each owner within these units will share in production based on surface acreage.

You requested that LAPELS review your letter and clarify whether the requirements of the LOC conflicted with your obligations as a professional land surveyor under the laws and rules of LAPELS. LAPELS referred the matter to the Land Surveying Committee, and we began the process of gathering information and discussions with representatives of the LOC.

On May 20, 2014, the Land Surveying Committee met with the LOC to discuss the issue. During this meeting, we discussed the concerns you had with the policies and procedures of the LOC when reviewing mineral unit survey plats. We also discussed how the LOC required that when section lines are unit boundaries, these boundaries must be consistent across multiple units, which created situations that could violate the laws and rules of LAPELS. As you are aware, our rules require that professional land surveyors show section lines in the location calculated by them based on evidence found in the field. If the LOC requires such a line to match an older mineral unit survey plat (to ensure consistent boundaries), this could potentially force newer survey lines to be inconsistent with the evidence found in the field, given that an older survey plat may have been inaccurate, used older technology, etc.

The LOC agreed to discuss the issue internally within their organization to see what solution could work for their group. The LOC’s primary dilemma is where equity has already been established in a mineral unit or essentially when mineral owners have been paid royalties for years pursuant to existing mineral unit surveys. The LOC employs no professional land surveyors and is also not in the position to declare where the current section lines should be located, but LAPELS does have rules as to how the information is to be shown by the professional land surveyor and the extent of the information to be shown.

Over the course of the next few months, I communicated with LOC counsel, Daniel Henry, Jr., several times to discuss the progress and different options that may work for both groups. On February 10, 2015, the Land Surveying Committee had a follow up meeting with the LOC. Based on our discussions at that meeting, the LOC will allow professional land surveyors to show section lines (as measured) based on the evidence found in the field and their professional judgment, provided the previous mineral unit survey lines as originally established serve as the unit boundary. This will allow for professional land surveyors to record boundaries as measured, but also not create gaps or overlaps in mineral units.

The above procedure will be forwarded to the Louisiana Society of Professional Surveyors (LSPS) to distribute to their membership. Per our recent discussions, this letter will serve as the resolution to this matter and you have withdrawn your Petition for Declaratory Order and Ruling to LAPELS. We appreciate your efforts in helping resolve this matter and your patience while it was going through the process. Should you have any questions please give me a call.

Sincerely,
Kevin E. Crosby, PE, PLS
Land Surveying Committee, Chairman

1 In attendance were: Andrew Wascom - DNR/LOC, Daniel Henry, Jr. - DNR/LOC, James Magee - DNR/LOC, Brent Campbell - DNR/LOC, Mike Peikert - DNR/LOC, Walter Ballard - Hunt, Guillot & Associates, Ernie Gammon - LAPELS, Chris Knotts - LAPELS, Kevin Crosby - LAPELS.
2 As the LOC explained to the Committee, the LOC’s primary charge in this area is to prevent waste and to ensure that mineral owners may obtain their just and equitable share of the production from a given unit.
3 Same individuals as above, except for Andrew Wascom.
4 The professional land surveyor’s notes can be added to the plat to explain the differences and to clarify the decisions made.
I’d like to first, take this opportunity to wish everyone a Happy and prosperous New Year, and hope that everyone enjoyed their holidays with family and friends.

For LES, January was filled with the hustle and bustle of preparing for 20th Annual Joint Engineering Societies Conference, which was held January 20th and 21st, in Lafayette. This year, we totaled approximately 250 registrants, 31 exhibitors, and 9 sponsors, all of whom contributed to making the conference such a great success, and we thank you for your time and participation.

Now that JESC is over we will be focusing our attention on the upcoming annual meeting, which will be held at the Hilton in Pensacola, June 5th through 7th. Please make sure to mark your calendars early and join us this summer in Pensacola.

**LES Vision Statement:**
The Louisiana Engineering Society is the recognized advocate of all licensed engineers in the state of Louisiana.

*LES Mission Statement:*
The Louisiana Engineering Society serves to advance the engineering profession by:

- Encouraging ethical and competent practice through licensure and legislative involvement.
- Nurturing public awareness of engineers’ contributions to society.
- Growing the society through licensure & LES membership and public service.
- Recognizing engineering achievements.

**SAVE THE DATE**
Multi-State Engineering Conference
June 5-7, 2016 – Pensacola Beach, Florida
SEE PAGE 22

**NATIONAL ENGINEERS WEEK**
FEBRUARY 21-27, 2016

**Spread the Word about LES!!!**
Sponsor a new LES Member by inviting your colleagues to join you as a member of the only organization representing the interest of all engineering professionals.

- Invite them to join you at a chapter event
- Encourage them to visit the LES and NSPE websites
- Send the State Office a list of colleagues you would like to nominate for membership and we will send them membership information.

We appreciate your participation in membership recruitment!

**CONNECT WITH LES ONLINE!**
Follow Us on Twitter! @laengsoc
Like Us on Facebook! www.facebook.com/LouisianaEngineeringSociety
SOCIETY NEWS
Brenda Gajan, LES Executive Director

2015-2016 LOUISIANA ENGINEERING SOCIETY BOARD OF DIRECTION

Standing: Jacob Loeske PE, Luke Miller PE, Robert Mejia PE, Glenn Orgeron PE, Chris Knotts PE, Tyler Comeaux PE, Chad Bacas PE, James Bowie PE, Garry Johnson PE, Brad Anzalone PE, Stan Whitney PE, Chris Richard PE, Mary Aymond PE, Chad Hadaway PE, Billy Moore PE, Mike Bares PE. Seated; Susan Richard PE, Byron Racca PE, Heather Klingman PE Glenn Turner PE, Josh Hays PE and Brenda Gajan

CALENDAR OF EVENTS

February 2016
17 Project Management Seminar – Baton Rouge, LA
1-28 MATHCOUNTS Window for Chapter Competition
21-27 National Engineers Week

March 2016
11 MATHCOUNTS State Competition – Pineville, LA
14 8 Hour Life Safety Code Seminar – Bossier City, LA
16 8 Hour Life Safety Code Seminar – Alexandria, LA
18 8 Hour Life Safety Code Seminar – Baton Rouge, LA
21 8 Hour Life Safety Code Seminar – Covington, LA
30 8 Hour Life Safety Code Seminar – Lake Charles, LA
31 Baton Rouge Chapter Licensing Ceremony

April 2016
5 Alexandria Chapter Licensing Ceremony
11 Bayou Chapter Licensing Ceremony
12 Lake Charles Chapter Licensing Ceremony
13 Shreveport Chapter Licensing Ceremony
14 Monroe Chapter Licensing Ceremony
19 Lafayette Chapter Licensing Ceremony
20 New Orleans Chapter Licensing Ceremony
22 LES Board Meeting – Alexandria, LA

WELCOME NEW MEMBERS

Alexandria Chapter
John D. Jurgensen, Affiliate

Baton Rouge Chapter
Adam M. Gulino, EI Associate Member Under 30
Jillian N. Stevens, EI Associate Member Under 30
Andrew Milanese, PE Member
William C. Snyder, PE Member
Curt Boniol, Affiliate
Elizabeth Ann Wills, Affiliate

Lake Charles Chapter
Andrew T. Mattingly, EI Associate Member Under 30
James M. McCarty, PE Member

New Orleans Chapter
Elizabeth N. Rayfield, EI Associate Member Under 30
Chad Roe, EI Associate Member Under 30
Jorge A. Montesdeoca, PE Member
Alyssa S. Chuang, Student Member

Lafayette Chapter
Mallory C. Hutchinson, PE Member
John Todd Deville, PE Member
Mauricio Nunes Marques, Student Member
Emmanuel Amiewalan, Student Member
Sydney Ardoin, Student Member
Ndeloa Asonganyi, Student Member
Tiago Atwi, Student Member
Stephen Au, Student Member
Muhamed Awad, Student Member
Mason Orantes, Student Member
Lafayette Consolidated Government, Public Works Dept, Affiliate Agency

Shreveport
Michael Steven Vercher, PE Member
Dutch Johnson, PE Member
Hannah B. Beatty, PE Member
City of Shreveport, Affiliate Agency

Non-Resident
Michael Curtis Lambert, PE Member
James E. Welte, PE Member
David G. McDowell, PE Member
Carl Louis, Student Member
I hope everyone enjoyed the holiday season and was able to get some relaxation before the mad dash of January “catch-up” reared its head. Where has the month of January gone? The BR Chapter kicked off the year with the annual APWA/LES BR/ASCE LSU Student Chapter Joint luncheon held at the LSU Tiger Stadium Club. Big thanks to Mr. Stephen Bonnette, Director for the Dept. of Transportation and Drainage for the City-Parish of East Baton Rouge, as he updated everyone on the progress of the Reorganization of DPW and status of on-going and planned projects. We also awarded three LEF Endowed Scholarships (Shaw, Charles Eustis, and BR Chapter) to deserving engineering students attending Southern University.

The BR Chapter has also been busy assisting with the 2016 JESC Don’t Burn the Roux gumbo cook-off held in conjunction with annual Conference located in Lafayette (note: BR Chapter won the tie-breaker of People’s Choice Award). Thanks to the honorary judges Mayor Ricky Calais – Breaux Bridge, Mayor Ken Ritter – Youngsville, and Tom Carroll – Lafayette Public Works Director. Congrats to Case Engineering on 1st Place.

We are also honored to have four State Award recipients from our Chapter and the Baton Rouge community whom received their awards at the JESC Awards Luncheon:

- Ms. Sherri LeBas – Charles M. Kerr Public Relations Award
- Mr. William Daniel – A.B. Patterson Medal for an Engineer in Management
- Mr. Stephen Estopinal – Leo M. Odom Award for Services to the Profession
- Mr. Clinton Willson – James M. Todd Technological Accomplishment Medal.

Planning efforts continue as we have many more events in the upcoming months. Our board is preparing for Mathcounts on February 5th being held at the LTRC facility, the E-Week Banquet on February 25th being held at Juban’s Restaurant, the monthly Luncheon on March 31st being held at Juban’s Restaurant, the Annual Crawfish Boil on April 8th being held at Walk-Ons on Burbank Drive, and the 26th Annual William A. Wintz Memorial Scholarship Golf Tournament on April 15th being held at Copper Mill. SAVE THE DATES!

As the unusually warmer winter season (also referred to as hunting season) comes to a close, I personally welcome the crawfish season (also known as carnival and golf seasons)! On behalf of the LES BR Board, we look forward to seeing everyone at these functions!
ALEXANDRIA CHAPTER
By Heath McGuffee, PE

Our year is off to a good start here in the big Town of Alexandria! Mrs. Jennifer A. Gemar, PE for her hard work throughout the 2014-2015 year.

It has been a busy year for the Alexandria Chapter already, and we are looking to carry that momentum into this next calendar year. We’re excited about our opportunity to host the Annual Joint Engineering Society Conference this year on January 20 and 21, 2016. We have worked very hard at preparing for that event, and we would like to thank Mr. Kerry LaBauve for leading that effort for our chapter.

We are also gearing up for our local Mathcounts competition that will be held on February 20th at the Tioga Junior High School. As usual, we will not be holding a meeting in February in preparation for this event. We always enjoy putting this event on and helping promote math education for the area children. Josh Barrett, the Alexandria Mathcounts leader, has been working to line out the event, and we appreciate all that he does.

Our regular meeting schedule will resume on March 1st with Mr. Pat Imhof speaking about the Environmental aspects of projects and the challenges that they present. I’m looking forward to this presentation, and I hope to see all of our members there.

MONROE CHAPTER
By Brad Anzalone, PE

Welcome to 2016! Hopefully everyone had a happy holiday! The Monroe Chapter finished 2015 at our December luncheon with an ethics presentation by LAPELS representatives Kevin Crosby and Scott Phillips. We began 2016 at our January luncheon with a presentation from Ben Humphries with Delta Process.

During our January meeting we presented three scholarship checks to area engineering students. We would once again like to congratulate our three recipients: Cody Abshire (James and Margaret Mohr Civil Engineering Scholarship), Luke Villermin (Waldemar Nelson Scholarship), and Nathan Dakota Hill (Lazenby & Associates, Inc. Scholarship). The Monroe Chapter is very proud of these three exceptional students! Hopefully upon graduation, they will take the next step in their careers and pursue professional licensure.

Preparations have begun for the Monroe Chapter MATHCOUNTS competition. Member volunteers are always needed to facilitate the competition. If you would like to volunteer, you can call Jim Ellingburg at (318) 387-2710. Financial support for the event is also being requested for anyone who would like to be a sponsor. This event serves as a great way to promote the engineering profession.

Our next membership meeting will be held at noon on February 11 at the Catfish Cabin. Your attendance is important to the success of our chapter. Also, if you know someone that is not currently a member, please invite them to join us at this meeting. Together we can continue our success by increasing our chapter membership and becoming more involved!

SHREVEPORT CHAPTER
By Tyler Comeaux, PE

The Shreveport Chapter hosted Louisiana Tech’s Dean of Engineering, Dr. Hisham Hegab, for our November luncheon. Dr. Hegab gave a great presentation on the status and future of the College of Engineering and Science at Louisiana Tech. LES Shreveport joined forces with ASCE Shreveport for the January Luncheon where SWEPCO gave a very informative presentation on utility coordination prior to and during construction projects.

The Shreveport Chapter Banquet is scheduled for Friday, February 26, 2016 at 6:00 PM in the Petroleum Club. Please RSVP to me, Tyler Comeaux (tcomeaux@bkiusa.com), prior to February 22, 2016 if you plan to attend. Our banquet speaker will be the Honorable Mayor Ollie S. Tyler of the City of Shreveport. LES Shreveport will also be hosting our annual MathCOUNTS competition on February 20, 2016 at the Louisiana Tech Shreveport Campus. We are anticipating eleven (11) schools and over 100 students competing in the event. If you would like to help out by volunteering please contact Matthew Redmon, Matthew.Redmon@shreveportla.gov, or I about when and where you can help out.

We would also like to welcome anyone wanting to participate in our yearly raffle which provides a scholarship(s) to a local engineering student. This year we will be raffling off an Apple iPad and two (2) yeti 35 quart ice chest. Raffle tickets are $5 a piece or $20 for a booklet of five (5) tickets. If you are interested in buying tickets, please contact Tyler Comeaux at tcomeaux@bkiusa.com or (318) 222-5901. Thanks again to our sponsors, Utiliserve, Pulley Construction, and Compliance EnviroSystems, for providing this year’s prizes. The drawing for the raffle winners will be held at our banquet on February 26, 2015 (winner need not be present).
In our organization we are referred to as the “young engineers”, the millennial generation; any engineer today who is thirty-five (35) years of age or younger. Year after year, the world’s “more experienced engineers” are leaving their offices to travel, play more golf, and enjoy their grandkids. These departures are leaving young engineers to become the majority of the workforce. There are many statistics available, but most will tell us that millennials are predicted to be the major portion of the engineering workforce within the decade or so. Each of our baby boomer colleagues, when they depart, take with them a lifetime of knowledge and experience. Unfortunately, the main controlling factor in the equation for “years of experience” is time, and time as you know, is measured in years. Simply stated, each year of experience takes one year to gain. To put things into perspective, a millennial entering the workforce today will need four of those years to become a licensed professional. After a decade has passed, this engineer will have earned a total of ten years of experience, with only six as a professional. At that time he may be asked to replace a retiring engineer who has forty years of experience.

For the good of the profession, it is imperative that older engineers share their experience with all of us young engineers. Time is of the essence. This is where I think the Louisiana Engineering Society offers its members the greatest benefit. This benefit is extended at no extra charge to our oldest retired members as well as our youngest engineering students. What is the benefit? The benefit is the network. LES provides its members of all ages with a means to connect with each other to share stories and opportunities, both at local chapter meetings, student chapter meetings, and conventions. I encourage those who have stories and experiences to share to get involved and share them. I encourage those who stories are yet to be written and who have questions to ask, ask them before it is too late. Together we can keep our young engineers in Louisiana and secure the future of Louisiana Professional Engineering for our kids and grandkids, and all the yet unnamed generations that will follow.

Presentations were given from LABI President, Stephen Waguespack; LSU Professor Emeritus of Economics, Dr. Loren Scott; and BRAF Executive Vice President, John Spain and their perspectives looking back on 2015 and ahead for what’s to come in this new year for the city of Baton Rouge and our entire State.

Alan Krouse, Miles Williams, Brenda Gajan, Chris Knotts, and Chad Bacas
### Exhibitors
- Advanced Drainage Systems
- American Cast Iron & Spiralweld Pipe Com.
- Associated Pump & Supply
- Backflow Prevention Services
- BLD Services, LLC
- Cardno, Inc.
- Coastal Culvert
- Coburn Supply
- Contech Engineered Solutions
- Crom, LLC
- D&W Systems
- Delta Process Equipment
- Environmental Technical Sales, Inc.
- Eustis Engineering Services, LLC
- Forterra Pipe & Precast
- Fyfe/Fibrwrap Construction
- Gainey's Concrete Products
- Gulf Coast Underground, LLC
- Gulf States Engineering Company
- Huesker, Inc.
- Huval & Associates, Inc.
- Industrial Fabrics, Inc.
- Johnson Equipment Company
- Louisiana One Call

### Sewer Sentry
- Smart Vent Products, Inc.
- SnapTite Culvert Lining
- Taylor Power Systems
- Technical Coatings Services
- Tensar
- Terracon

### Gold Sponsors
- Alexander & Sanders Insurance
- Cardno, Inc
- Environmental Technical Sales, Inc.
- Fluid Process and Pumps, LLC
- Huval & Associates, Inc.
- Wynn L. White Consulting Engineers, Inc.

### Silver Sponsor
- Taylor Power Systems

### Bronze Sponsor
- Coyle Engineering Compnay, Inc.

### Cook-Off Event Sponsor
- Duplantis Design Group, PC

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## PROPOSED ACCREDITATION CHANGES OPEN FOR COMMENT

ABET’s revised criteria for the accreditation of engineering programs are now open for public review and comment. NSPE has been an active participant in the proposed revisions, which specifically address student outcomes and curriculum.

In 2010, NSPE adopted a position statement arguing that new skills are necessary for professional practice. The areas cover leadership, risk and uncertainty, project management, public policy, business concepts, and sustainability.

Some of the language in ABET’s revised criteria is similar to the language in NSPE’s position statement. ABET’s proposed changes include the ability to analyze risk and uncertainty and knowledge of sustainability. In addition, NSPE contributed input on an earlier draft of the revised criteria. Changes NSPE proposed have been incorporated, such as the inclusion of a specific reference to humanities and social sciences in the general education component complementing a technical curriculum.

The Society continues to monitor the revision process. The deadline to comment is June 30, 2016, although early feedback is appreciated.

Look for an article on the criteria changes in the Jan/Feb issue of PE magazine.
F. HUGH COUGHLIN YOUNG ENGINEER AWARD

The Louisiana Engineering Society F. Hugh Coughlin Young Engineer Award will be awarded as conditions warrant, but not more often than annually, to an engineer not over thirty-five (35) years of age who has demonstrated to a high degree capabilities in his chosen field of engineering, thereby indicating potential for further advancement and leadership as a professional engineer. The desire of the Society is not only to recognize the recipient but to encourage and inspire young engineers with a desire to reach greater heights of professional achievement and service. This award is named in honor of F. Hugh Coughlin, PE, a distinguished member of the Society from 1944 until his death in 1988. His interest and support of young engineers was instrumental in the establishment of this award.

BYRON RACCA, PE

Byron Racca is currently a Senior Project Engineer with Meyer & Associates, Inc. in Sulphur, LA and has been a licensed professional engineer in the state of Louisiana since January 2008. In 2001, Byron was afforded the opportunity to begin his engineering career with Meyer & Associates, Inc. Currently, Byron oversees design and project management activities for various transportation, drainage, potable water distribution, sanitary sewer collection and site development projects for various independent, municipal, parish and industrial clients. During his tenure at Meyer, Byron has had the opportunity to provide engineering design and project management services for approximately 300 civil engineering projects. Byron received a Bachelor of Science Degree in Civil Engineering from McNeese State University in 2002.

Byron has been an active member of LES in the Lake Charles Chapter since 2004. On the Chapter level, Byron has served as 2010/2011 1st Vice President, 2011/2012 President, 2012/2013 President, 2013/2014 1st Vice President and 2014/2015 1st Vice President. While serving on the chapter level, Byron also served on the state level as a State Director from 2012-2014, 2014/2015 Secretary-Treasurer and currently serves as the 2015/2016 2nd Vice President. While serving on the state board Byron has served on many numerous committees. In addition to Byron’s service as a board member on the local and state levels, he has successfully managed the Lake Charles LES Annual Golf Tournament for the last four years which provides scholarship assistance to McNeese State University students. Byron has also assisted with activities associated with the Lake Charles Mathcounts Competition and E-Week events in conjunction with McNeese State University.

In addition to his service to LES, Byron also serves on the McNeese Industrial Advisory Board which focuses on providing support and assistance to the McNeese Engineering Program. Byron has also served as a youth basketball and soccer coach under the Upwards Program since 2013.

Byron is a native of Lacassine, LA and currently resides in Lake Charles, LA. Byron has been married to Christine LaVoie of Lake Charles for thirteen (13) years and they have two sons; Jackson (age 7) and Christian (age 5). Byron and his family are members of Our Lady of Good Counsel Catholic Church in Lake Charles, LA.

ANDREW M. LOCKETT AWARD FOR CIVIC ACTIVITIES

The Louisiana Engineering Society The Andrew M. Lockett Civic Activities Award will be awarded as conditions warrant, but not more often than annually, for Distinguished Civic Service by an Engineer, in the interest of the Public, without compensation for those services. The character and scope of the services rendered are the predominant criteria, rather than strictly engineering or scientific attainments. The desire of the Society is not only to recognize the recipient but to encourage and inspire other engineers to take a greater part in the civic well-being of their communities, parishes and the State of Louisiana. The award is named in honor of Andrew M. Lockett, PE, a distinguished member of the Society from 1900 until his death in 1945. Mr. Lockett was a strong advocate for engineers to get involved in civic activities.

BODIN A. HUGGER, PE

Mr. Hugger received a BS in ME in 1957 from the University of Texas and a MSME in 1969 from the University of Houston. He was licensed to practice Mechanical Engineering in Louisiana in 1985 and retired from Shell Oil Company in 1990 after 33 years of service.

Mr. Hugger has served as a director of the New Orleans Chapter of LES since 1994. He is enjoying his third term as Secretary-Treasurer. He also is currently the Chairman of the Scholarship Committee, and the Proctor Coordinator for MathCounts. He served two terms as the chapter’s representative on the Jefferson Parish Technical Evaluation Committee, and received the C.M. Kerr Public Relations Award in 2010.

At the state level Mr. Hugger served as Chairman of the Scholarship Committee from 1996 through 1999, and in 2002 he was elected to the Board of Directors of the Louisiana Engineering Foundation.

Mr. Hugger is a director of the Louisiana Federal Credit Union, a position he has held for 37 years and has held numerous offices over this time. In addition, Mr. Hugger has served on the Volunteer Development Committee, and is currently a member of the Policy and the Executive committees. He became a Certified Credit Union Volunteer in 2010 after earning the Filene, Raiffeisen, Bergengren, Desjardins, and Technical awards.

The Louisiana Credit Union League inducted Mr. Hugger into the Hall Of Fame in 2013.

Mr. Hugger is an active member of Our Lady of Divine Providence Catholic Church in Metairie, LA; sings in the choir and serves as a cantor, chairs the Finance Committee, as well as many other services. In 2001, he received the Senior Citizen Award from the Archdiocese of New Orleans.

In 2009 Mr. Hugger was elected to the board of directors of the Shell Norco Retirees Club and has served as the Events Coordinator and Second Vice President.

Mr. Hugger lives with Carolyn, his wife of 60 years, in Kenner, LA where he is serves as treasurer of the Chateau Estates Civic Organization. They have five children, seven grand children and three great grandchildren.
JAMES M. TODD
TECHNOLOGICAL ACCOMPLISHMENT AWARD

The Louisiana Engineering Society Award will be awarded as conditions warrant, but not more often than annually, for Distinguished Service by an Engineer for Technological Advancement or Discoveries as contributions to the advancement of Engineering. The purpose of honoring Engineers with this award is to encourage and inspire other engineers to reach even greater heights of professional achievement. The award is named in honor of James M. Todd, PE, President in 1930 and an active member of the Society until his death in 1971. Mr. Todd suggested the formation of an award for engineering ingenuity in 1950.

CLINTON S. WILLSON, PE

Clint Willson, a native of Pittsburgh, PA, is the Mike Dooley, PE Professor of Civil & Environmental Engineering at Louisiana State University. After earning his B.S. in Aerospace Engineering at Penn State University, he served as an officer in the U.S. Marine Corps. After serving for 6 1/2 years, Clint attended the University of Texas at Austin where he earned a M.S. in Environmental Health Engineering and Ph.D. in Civil Engineering. Prior to joining the LSU faculty, Clint spent two years as a postdoctoral research associate in the Department of Environmental Science and Engineering at the University of North Carolina at Chapel Hill. Recently, he has served as the President of the American Society of Civil Engineering Baton Rouge Branch, part-time as the Director of Engineering Design and Innovation at The Water Institute of the Gulf, and as the chair of the Changing Course Competition Technical Team and a member of the Leadership Team.

Clint teaches classes in water resources and environmental engineering, such as Fluid Mechanics, Groundwater, Hydrologic Design, Groundwater Contaminant Transport and River Mechanics and has taught a number of FE and PE review classes. He has served as the department graduate advisor and, with John Pardue, Robert Twyman and others, led the effort to initiate the LSU M.S. in Coastal & Ecological Engineering degree program.

Clint’s primary research and development efforts are in two areas: high-resolution 3D imaging of porous materials and physical and numerical modeling of river hydrodynamics and sediment transport. He has published over 40 peer-reviewed journal and proceedings papers, 30 technical reports and book chapters and has made over 120 presentations at local, state, national and international workshops and conferences. Clint has served as the advisor for over 25 M.S. and Ph.D. students, as well as a number of undergraduate researchers.

In 2015, Clint was named the first Director of the LSU Center for River Studies, a CPRA-funded facility that is currently under construction at the Baton Rouge Water Campus. The Center for River Studies will house a ~100 ft X 90 ft mobile-bed physical model of the lower ~140 miles of the Mississippi River, an ~3,000 sq ft outreach and exhibit space, and a ~3,000 sq ft hydraulics lab. This facility is the next generation of an effort that began in 2003, when the LA DNR funded the construction and operation of the Small-Scale Physical Model (SSPM) at the LSU Vincent A. Forte River and Coastal Hydraulics Lab. In addition to providing valuable data and insights regarding river and sediment management strategies, the SSPM and Forte Lab were visited by hundreds of students, scientists, engineers and policy-makers and provided an opportunity for dozens of LSU undergraduate and graduate students to get hands-on experience in data collection and analysis of hydraulic data.

Clint and his wife of 27 years, Kay, have three sons, Andrew, Tyler and Meyer. They currently live in the LSU East Campus Faculty-in-Residence apartment where they love interacting with LSU students through programs and informal events.

LEO M. ODOM SERVICES TO THE PROFESSION AWARD

The Louisiana Engineering Society Services to the Profession Award will be given as conditions warrant, but not more than annually, for Distinguished Service to the Engineering Profession in Louisiana by a registered Professional Engineer member of the Louisiana Engineering Society, over a period of long duration, in an unselfish manner and in keeping with the highest professional standards of conduct, including active participation and leadership in the technical societies as well as in this and other professional engineering groups. The character, scope and duration of the services rendered are the predominant criteria, rather than strictly engineering or scientific attainments. The desire of the Society is not only to recognize the recipient but to encourage and inspire other engineers to take a greater part in the advancement of the profession in its service to mankind. The award is named in honor of Leo M. Odom, PE, President of the Society in 1968, active member since 1942, and the award’s first recipient.

STEPHEN V. ESTOPINAL, PE

Stephen Estopinal grew up in the swamps and bayous of Saint Bernard and Plaquemines Parishes. He is a civil engineering graduate of Louisiana State University (class of 1968) and a US Army veteran (Combat Engineers 1969-1971). He was President of Estopinal Surveying and Engineering which was established in 1963 in Chalmette, La. The company was destroyed in 2005 by Hurricane Katrina. Estopinal is the Assistant Survey Division Manager at SJB Group, LLC, in Baton Rouge. Formerly President, he now serves as Vice President of the Southeast Louisiana Flood Protection Authority – East.

Mr. Estopinal was licensed as a Civil Engineer in 1975 and became duel licensed as a Professional Land surveyor in 1976, maintaining a family professional tradition begun by his father, Eugene and continued by his son, Matthew.


Now residing in Gonzales, Louisiana, Mr. Estopinal is married to Marie Elaine Russell of New Orleans and they have three children, Tracy Ballagh (10/2/68), Matthew (11/29/71) and Emily Lowe (11/16/82) as well as five grandchildren.

A descendant of Canary Islanders (Isleños) who settled in Louisiana in 1778, Mr. Estopinal’s many hobbies include living history demonstrations of the Battle of New Orleans (1814-1815) and Louisiana’s campaign against the British in support of the American Revolution (1779-1782). This interest in Louisiana history has prompted him to write several historical novels, El Tigre de Nueva Orleans, Incident at Blood River, Anna, Escape to New Orleans, Mobile Must Fall and Pensacola Burning. Collectively, these novels are known as the deMelilla Chronicles.
A. B. PATERSON AWARD
FOR AN ENGINEER IN MANAGEMENT

The A. B. Paterson Award will be awarded as conditions warrant, but not more often than annually, for Distinguished Service in Management by an Engineer Achievements in management rather than engineering or scientific attainments shall be the primary criteria for the selection of the recipient. The desire of the Society is not only to recognize the recipient but to encourage and inspire other engineers to greater effort in the field of Business Management. The award is named in honor of A. B. Paterson, PE, and active member of the Society from 1923 until his death in 1952. Mr. Paterson was an engineer, administrator, executive, banker, civic leader and humanitarian.

WILLIAM B. DANIEL IV, PE

William grew up in south Texas, the oldest son of two LSU graduates (1952). He is an LSU graduate himself, receiving a Bachelor of Science in Petroleum Engineering Degree in 1978. He later received his Master's of Business Administration from the University of Tulsa in 1985. After moving back to Baton Rouge from Tulsa, OK in 1990, William earned his Master’s Degree in Petroleum Engineering in 1994 and his Master’s Degree in Environmental Studies in 1996 from LSU. He is a registered professional engineer with the State of Louisiana.

William ran for State Representative in 1995 and won against eight candidates. He was elected to two additional terms and served in the House from 1996 to 2007. William served as Vice Chair of the Transportation Committee and served on the Environment, Natural Resources, Retirement, Ways and Means, and Joint Capital Outlay Committees.

Early in his career, William was an engineer in the oil and gas industry in Louisiana and later in Oklahoma. In 1985, he organized D-PEX Operating Company in Tulsa and served as President and CEO. He was CEO of the environmental company C-K Associates, LLC in Baton Rouge from 1999-2003 and then became the Program Manager for Gulf Coast Testing, LLC in 2003. William went to work for Mayor-President Melvin “Kip” Holden in 2010 and became the Director of Public Works. In 2012, Mayor-President Holden appointed him the Chief Administrative Officer for the City-Parish.

Chosen as a Fleming Fellow in 1998, he participated in the Leadership Institute workshops of the Washington-based Center for Policy Alternatives. He is a 1997 graduate of Leadership Louisiana sponsored by the Council for a Better Louisiana (CABL) and a 1999 graduate of the Baton Rouge Chamber’s Leadership Baton Rouge.

William has five children: Robyn (24 years) at LSU, William V (23 years) at LSU, Alex (22 years) at LSU, Sean (19 years) at LSU and Rayne (16 years) a Junior at University Laboratory School.

CHARLES M. KERR PUBLIC RELATIONS AWARD

The Charles M. Kerr Award will be awarded as conditions warrant, but not more often than annually, for Distinguished Service by an Engineer in Promotion of the Public Relations Program for the Engineering Profession in Louisiana. The character and scope of the contributions to the Society’s overall public relations program internally and/or externally is the predominant criteria, rather than strictly engineering accomplishments. Officers of the Society and members of the LES Public Relations Committee are not eligible for the award. The desire of the Society is not only to recognize the recipient but to encourage and inspire other engineers to take a greater part in the Society’s public relations program in their communities, parishes and the State of Louisiana. The award is named in honor of Charles M. Kerr, PE, President in 1954 and a member of the Society from 1912 until his death in 1964. Mr. Kerr was very active in the business world in promoting his chosen profession, engineering.

SHERRI HAMMOND LEBAS, PE

Sherri H. LeBas has served as Secretary of the Louisiana Department of Transportation and Development since her appointment in February 2010 by Governor Bobby Jindal. Secretary LeBas has over 30 years of transportation policy and technical experience in State government and is responsible for the administration of an annual budget of more than $1.7 billion and more than 4,000 employees across the state. During her tenure as Secretary and Deputy Secretary, Louisiana has invested more than $7 billion in transportation infrastructure which includes more than $2 billion in state surplus, federal recovery, and emergency relief funds.

Her experience includes nearly six years as Secretary of the Louisiana Department of Transportation and Development. In addition, at the Department, she has served as the Deputy Secretary, Change Management Team facilitator, Project Manager and Team leader in the Road Design Section. She also spent six years at the Division of Administration managing non-state entity capital outlay projects.

Secretary LeBas earned a Bachelor of Science degree in Civil Engineering from Louisiana State University, graduating in 1985, and has held a professional engineer's license in Civil and Environmental Engineering since 1990. She is a member of the American Association of State Highway and Transportation Officials (AASHTO), Past President of the Southeastern Association of State Highway and Transportation Officials (SASHTO), chair of AASHTO Subcommittee on Safety Management, chair of AASHTO Standing Committee on Water Transportation, member of the American Society of Civil Engineers, Chi Epsilon, and honorary member of the Louisiana Engineering Society (LES).

Earlier in her career, she twice received the DOTD Secretary's Award of Excellence. She was inducted into the LSU Department of Civil and Environmental Engineering (CEE) Hall of Distinction in 2011 and received the LES Award for Engineer in Management in 2014.

Secretary LeBas in a member of Zeta Tau Alpha, a sustaining member of the Junior League of Baton Rouge, a member of the Catholic High Mother’s Club and a parishioner of St. Aloysius Catholic Church. She is engaged to be married to William Firmsberg, Sr. and has three sons and a daughter-in-law, Andrew and Melissa, Patrick and Michael.
WALDEMAR S. NELSON PRESIDENT’S AWARD

The Waldemar S. Nelson President’s Award will be given as conditions warrant, but not more than annually, for distinguished service to the Louisiana Engineering Society by an engineer member of the Society, who has provided outstanding service to the Society, in an unselfish manner and in keeping with the highest professional standards. The desire of the Society is not only to recognize the recipient, but to encourage and inspire others to take a greater part in the advancement of the Society and its service to mankind. This award is named in honor of Waldemar S. Nelson, PE, a distinguished member of the Society since 1936, until his death in 2005.

CHRISTOPHER P. KNOTTS, PE

Mr. Christopher P. Knotts, PE earned bachelor degrees in Engineering Technology and Civil Engineering from Louisiana State University and a master’s degree in Civil Engineering from the University of Texas @ Arlington. He maintains active memberships in Chi Epsilon and Tau Beta Pi. Chris has over 30 years of experience, having worked in private consulting and manufacturing prior to joining the State in 1997. Mr. Knotts previously held leadership positions at the Department of Natural Resources in Coastal Restoration and Technology Assessment/Energy. He is currently the Chief of Public Works & Water Resources at the Department of Transportation & Development. Chris serves on the Louisiana Water Resources Commission, Red River Compact Commission, Sabine River Compact Commission Engineering Committee, Comite River Diversion Canal Project Task Force and the Louisiana Water Resources Research Institute Advisory Board.

Mr. Knotts is a Member of the Louisiana Engineering Society and served as the Baton Rouge Chapter President in 2013-14. Chris currently serves as a Director on the LES State Board of Directors. In that position, he has taken an interest in developing the Affiliate Member Program. In October, 2015, Mr. Knotts was selected to serve on the NSPE Policy Development Subcommittee.

Mr. Knotts was elected as a Fellow of the American Society of Civil Engineers in 2010. That same year, the American Academy of Water Resources Engineers awarded him the title of Diplomate. He served as ASCE’s Baton Rouge Branch President in 1999-00 and the Louisiana Section President in 2009-10. Chris was selected as the Louisiana Section’s Outstanding Civil Engineer in 2012.

In 2013, Mr. Knotts was appointed by Governor Jindal to the Louisiana Professional Engineering and Land Surveying Board. Chris currently serves on six committees at LAPELS, chairing Liaison & Law and co-chairing PE and EI Applications. In August, 2015, Mr. Knotts was elected as the National Council of Examiners for Engineers and Surveyors Southern Zone Secretary-Treasurer. The NCEES Southern Zone is comprised of 18 licensing boards in 13 states, Puerto Rico, U.S. Virgin Islands and the District of Columbia.

DUDLEY HIXSON – BOBBY PRICE NATIONAL PROFESSIONAL ACHIEVEMENT AWARD

The Louisiana Engineering Society “National Professional Achievement” Award is named in honor of Thomas Dudley Hixson, PE, PLS (NSPE President 1993-1994), and Dr. Bobby Price, PE, Ph.D. (NSPE President 2004-2005), two distinguished members of the society who served as presidents of LES and the National Society of Professional Engineers (NSPE). The purpose of this Award is not only to recognize the recipient’s accomplishments and service to the engineering profession, but to encourage and inspire others to volunteer to service the Society and the Profession at the Chapter, State, Regional and National levels.

SUSAN H. RICHARD, PE

Susan Richard received her Bachelor of Science in Civil Engineering from the University of Louisiana at Lafayette (formerly University of Southwestern Louisiana) in 1987. She is a licensed Professional Civil and Environmental Engineer in. Ms. Richard has been with the consulting engineering firm of Domingue, Szabo & Associates, Inc. since 1992.

Ms. Richard has been an active member of the Louisiana Engineering Society since 1991 serving in various capacities including as LES President in 2010-2011. She was the first female president of the society in its 112 year history. She has remained active in LES on several LES state committees. She was elected as NSPE Representative in 2013 and has served in this capacity until the present. She was President of the ULL Engineering Alumni Chapter and holds memberships in the National Society of Professional Engineers, the American Society of Civil Engineers and the Water Environment Federation.

Susan received the LES President’s Award in 2010. She also received the F. Hugh Coughlin Award of Merit for Young Engineers from LES in 1996.

In the National Society of Professional Engineers, Susan has served as Louisiana’s NSPE Representative from 2013 to the present. She was named a Fellow member of NSPE in 2015. Susan served as the PEPP representative for Louisiana and attended several NSPE national meetings in this capacity.

Susan is currently serving as an At Large Director for the Louisiana Engineering Foundation, the non-profit organization that promotes activities to support and strengthen the profession of engineering. She is a graduate of the prestigious Leadership Lafayette program.

Susan is married to Chris Richard, also a civil engineer and past LES president, and they have three children, Brooke, Sarah, and Andrea. Sarah is engineer intern.
The objectives of the Engineering Faculty Professionalism Award are to bring to the attention of all faculties those members who are licensed professional engineers at their university; to present registration in a positive light which should encourage faculty to work toward licensure and professionalism; and to benefit the students and the profession with the promotion of professionalism in the universities. LEP has two deserving recipients; E.R. DesOrmeaux, PE, University of Louisiana at Lafayette and Beth C. Hegab, PE, Louisiana Tech University.

E.R. DesOrmeaux, PE, F.ASCE
Ray DesOrmeaux is an Assistant Professor in the Civil Engineering Department, also assisting faculty and students in the School of Architecture and Design. His teaching responsibilities include Construction Engineering and Management courses, the Senior Civil Engineering Capstone Design Course, and structural engineering courses for architects. He is a registered engineer in Louisiana since 1964. He has been a member of LES and NSPE since 1964, and received the 1973 LES Award of Merit. He was the LES Lafayette Chapter President in 1973-74. He is an active member in ASCE, a past Louisiana Section President, and recently completed a 5-year term as a Governor of Region 5, comprised of Louisiana, Mississippi, Alabama, and Florida.

Currently, he is member of the ASCE National Committee on Professional Conduct. In 2010, he received the Louisiana Outstanding Civil Engineer Award, and in 2012 was named to the LA ASCE Wall of Fame. In 1977, he was awarded the Outstanding Alumni Award for the University. He served a two year term as UL Alumni President. Since his graduation in 1963, he worked for seven years in a consulting firm, three years as the Chief Operating Officer of a fabrication firm, and in 1972 began a career in commercial and industrial construction. His professional memberships include NSPE, ASCE, and ACI. Additionally, he is the Faculty Advisor for the UL ASCE Student Chapter, and the UL Chi Epsilon Civil Engineering Honor Society.

Throughout his career, he has been an active Lafayette community member, serving at various times as President of the Acadiana Arts Council, Lafayette Toastmaster’s Club, and a Trustee of St. Pius X Church, a Board Member of the Greater Lafayette Chamber of Commerce, University of Louisiana Foundation, Boys & Girls Club of Acadiana, and the Lafayette Economic Development Authority. From 1985 - 1992 he served as a Special Consultant to the Mayor and City Council of Lafayette. His work has also included an active involvement in the development of a residential subdivision, a town-home development, a golf course and residential community, and numerous commercial office buildings. In past years, he was selected to give the Commencement Address to the UL College of Engineering on several occasions.

Beth C. Hegab, PE, DBA
Dr. Hegab was born in Landstuhl, Germany, and raised in Miami, Florida. She earned a Bachelor of Industrial Engineering in 1990 and a Master of Science in Industrial Engineering in 1991 from the Georgia Institute of Technology. She earned a Master of Business Administration in 2004 and a Doctor of Business Administration in 2009 from Louisiana Tech University. She became a registered professional engineer in Louisiana in 1997.

Beth is a Lecturer and Program Coordinator for Louisiana Tech University in the College of Engineering and Science. She has been a member of the industrial engineering faculty for 12 years, teaching at both the undergraduate and graduate levels. For the last 6 years, Beth has been the program coordinator for the Engineering and Technology Management program. She has been instrumental in making this degree available online and increasing the size of the program by 450%. She has also been instrumental in developing Six Sigma Green Belt and Six Sigma Black Belt certification programs that are offered at the undergraduate and graduate levels. Beth has been awarded the College of Engineering and Science Outstanding Teaching award and Outstanding Service award. Beth also serves as the advisor for the Alpha Pi Mu honor society.

Before working in academia, Beth worked as a software consultant for Electronic Data Systems. She also worked as an engineering coop for Northern Telecom Electronics.

Beth has served as the Math Counts coach for A.E. Phillips Laboratory School for 8 years. In 2015, the A.E. Phillips team won second place in the Louisiana competition and one of the team members competed at the national competition.

Beth has been married to Hisham Hegab for 23 years. They have three children, Rachel 18, Nathan 16, and Sarah 14. They are foster parents and are currently taking care of a one-year-old girl. They are active members of Trinity United Methodist Church where Beth serves on committees at the children’s, youth, and adult levels. The Hegab family lives in Ruston.
The Vincent A. Forte Graduate School Fellowship, a $2000 award, is given annually to a student enrolled in a graduate education program in engineering who expresses a sincere desire to enter the teaching profession at the university level upon completion of his or her graduate education. The award is named to honor Vincent A. Forte, P.E., a founder and first president of the Louisiana Engineering Foundation. The recipient of this year’s award is Ashley Picou Mikolajczyk of the University of Louisiana (UL) at Lafayette.

Ashley Mikolajczyk is a graduate from ULL in May 2013 in chemical engineering with a GPA of 3.782. During her undergraduate, she was involved in many leadership positions: Cataloguer and President of the engineering honor society, Tau Beta Pi, Event Coordinator of the student chapter of Louisiana Engineering Society, Ambassador for the student chapter of the American Institute of Chemical Engineers, active member of the chemical engineering honor society, Omega Chi Epsilon, and Director of the Engineering Ambassadors Program. (Ambassadors are chosen to represent the College of Engineering with pride. They inform students, parents, teachers, and the general public about the impact of the fields of engineering at UL on society). She also was part of Designing Leaders program, a volunteer based experience to provide students an opportunity to develop stronger leadership skills (students are selected based on academic achievements and involvements in the community).

Ashley was provided the opportunity to conduct undergraduate research, specifically in the production of lipids from Lipomyces starkeyi from sweet potato starch. Lipids could be used to produce biofuels. This initiated her interest in graduate school. After graduation, she started graduate school immediately in the summer of 2013. Her first project was a service project, partnered with the Louisiana Department of Wild Life and Fisheries and a local alligator farm. The objective of the project was to create an alligator feed to increase the reproductive performance of captive alligators. She was also one of the lead investigators of Vertech City, an international student competition held in Victoriaville, Quebec, Canada. In her own words, “Our project was titled “Waste to Watts: Positioning Urban-Based Wastes as Valuable Feedstocks to Fuel and Specialty Chemicals.” We placed third out of 42 teams.”

She is actively involved in the Association of Future Alumni, which is a volunteer, outreach program for current students and alumni. Her research as a graduate student consists of physically recovering oil and grease (lipids) from wastewaters – domestic and industrial, for use as biofuel production or as raw materials for other chemical products. And during graduate school, she maintained a 3.926 GPA and was recently appointed as an instructor.

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**Registration Fee Includes: admittance to seminars, all Continental Breakfasts, Sunday Lunch N ‘Learn, Exhibitor Meet N ‘Greet, Family Beach Party and LES General Membership Luncheon**

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**PLEASE CHECK:** VISA _____ MasterCard _____ Discover _____ *(WE DO NOT ACCEPT AMERICAN EXPRESS)*

**CARD NO.:__________________________**  
**EXP. DATE:__________________________**

**SIGNATURE:________________________**

Make Checks payable to “Louisiana Engineering Society” and mail to 9643 Brookline Avenue, Suite 116, Baton Rouge, LA 70809. Email with credit card information to les@les-state.org or fax to (225) 924-2049.

For further information contact: LES (225) 924-2021 or visit our website [www.les-state.org](http://www.les-state.org).

**Registration fees must accompany this form. No refunds after May 6, 2016.**
EXHIBITOR BOOTH REGISTRATION FORM

Firm Name: ____________________________________________________________
Address: _____________________________________________________________________________________________
Phone Number: ____________________ Fax: __________________________
E-Mail: ___________________________ Web Site: ____________________________________________________________________
Contact Person: _______________________________________________________________________________________

Exhibit Representative ________________________________________________ Badge Name __________________________
Exhibit Representative ________________________________________________ Badge Name __________________________

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Registration Fee includes: admittance to seminars, all Continental Breakfasts, Sunday Lunch N ’Learn,
Exhibitor Meet N’ Greet and Family Beach Party

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per 8x10 foot space.
(Booths consisting of ID Sign, Skirted 6 foot table, 2 chairs, and trash can)

| Monday LES General Membership Luncheon | $20 | $30 | $50 |
|-----------------------------|----------|-------|
| Monday Golf Tournament | $100 | $125 | $225 |
| Monday Family Beach Party: must provide number attending | N/C | N/C | N/C |
| Tuesday LES Installation Luncheon | $40 | $50 | $90 |

Florida Fresh Mahi ____   Chicken Napoleon ______

TOTAL FEES $ ________

Please select your choice of booths from the layout on the back of this form: 1st _____ 2nd _____ 3rd _____

Exhibitors are asked to bring a door prize!! During each break an Exhibitor will be given the opportunity to
showcase their company & give away your door prize

Note: Payment must be included with your reservation. Reservations will be processed in the order received for
location in the exhibit hall. No refunds will be given.

PLEASE CHECK:  VISA_______  MasterCard_______  Discover _______ (WE DO NOT ACCEPT AMERICAN EXPRESS)
CARD NO.: ____________________ EXP. DATE: ________________
SIGNATURE: ____________________
Louisiana Engineering Society presents:
Three 8hr Life Safety Code Seminars
by Robert Miller
The Building Code Institute, LLC

March 14, 2016
8:00am – 4:30pm
Courtyard by Marriott
Bossier City, LA

March 16, 2016
8:00am – 4:30pm
Courtyard by Marriott
Alexandria, LA

March 18, 2016
8:00am – 4:30pm
The Marriott Hotel
Baton Rouge, LA

March 21, 2016
8:00am – 4:30pm
Courtyard by Marriott
Covington, LA

Life Safety Code Issues in Industrial Related Occupancies

Content:

→ Louisiana State Fire Marshal requirements for plan review submittal
→ Code requirements for jobsite buildings
→ Life Safety requirements for buildings based on:
  → NFPA 101 and the International Building Code Compared to OSHA and the ADA

With focus on understanding Code Requirements for:

→ Industrial Buildings
→ Storage Buildings
→ Business use Buildings at job sites
→ Relocatable sleeping quarters
→ Life safety within process facilities

Below is the REGISTRATION FORM. Please check the seminar you would like to attend.

☐ March 14, 2016 in Bossier City, LA
☐ March 16, 2016 in Alexandria, LA
☐ March 18, 2016 in Baton Rouge, LA
☐ March 21, 2016 in Covington, LA

Name:___________________________________________________________________________________________________________________________
Address:_________________________________________________________________________________________________________________________
City:________________________________________________________________________State:__________________________Zip:__________________
PhoneNumber:____________________________________________________FaxNumber:______________________________________________________
Email:___________________________________________________________________________________________________________________________

REGISTRATION: □ Society Member $210 □ Non Member $260 □ Visa □ M/C □ Discover (Lunch is included in registration cost.)
(We do not accept American Express)
Card No.__________________________________________________________________________________Exp.Date___________________
Signature:____________________________________________________________________________________________________________

Mail checks and registration to: LA Engineering Society, 9643 Brookline Ave., Ste. 116 Baton Rouge, LA 70809
You may fax your registration to: (225) 924-2049 or email to les@les-state.org
For more information please visit our website: www.les-state.org
If you have any questions, please call the LES office at (225) 924-2021

Sorry, no refunds will be given after February 29, 2016
Seating is limited to 30 participants at all seminars, so register now!!

Call Courtyard by Marriott in Bossier City (100 Boardwalk Blvd, Bossier City, LA 71111) at 318-742-8300 for room reservations
Call Courtyard by Marriott in Alexandria (3830 Alexandria Mall Drive, Alexandria, LA 71301) at 318-445-2415 for room reservations
Call The Marriott Hotel in Baton Rouge (5500 Hilton Avenue, Baton Rouge, LA 70808) at 225-924-5000 for room reservations
Call the Courtyard Marriott in Covington (101 Northpark Blvd, Covington, LA 70433) at 985-871-0244 for room reservations
Louisiana Engineering Society presents:
8 Hour Life Safety Code Seminar
by Warren Bonisch, P.E.
Aon Fire Protection Engineering

March 30, 2016
8:00am – 4:30pm
Lunch will be served

Seminar will be held at: The Golden Nugget Hotel
2550 Golden Nugget Blvd, Lake Charles, LA 70601
For Reservations call (337) 447-4653

Course Description

NFPA 101, Life Safety Code, is issued by NFPA and has been approved as an American National Standard. Significant changes have occurred, among which are:

- New provisions providing guidance on code hierarchy.
- Doors opening directly upon exits, door encroachment & door labeling.
- Occupant evacuation elevators.
- Occupant load factors for ambulatory health care and concentrated business use.
- Alcohol based hand rub dispensers.
- Remote video monitoring in high rise buildings.
- Further modifications to health care chapter to be more home like.
- Ambulatory health care chapters written to be self-contained rather than business occupancy.

The 8 hour class room instruction will cover the major changes to the Life Safety Code as follows:

- Core Chapters 1 thru 11
- Occupancy Chapters
  - Assembly
  - Health Care
  - Residential
  - Business
  - Building Rehabilitation

Attendees should have an intermediate level of NFPA 101 knowledge, and basic understanding of the structure, goals and objectives of such codes. Presentation will be in the form of PowerPoint slides and verbal instructional discussions.
It is highly recommended that attendee bring a copy of NFPA 101 to this class.

Attendees will learn:
- Background on these code changes.
- Technical requirements on new, major changes.
- Recommended method on the use and application of the Life Safety Code.

REGISTRATION FORM

Name: ________________________________
Address: ________________________________
City: __________________ State: __________ Zip: __________
PhoneNumber: __________________ FaxNumber: __________________
Email: ________________________________

REGISTRATION:  □ Society Member $210  □ Non Member $260  □ Visa  □ M/C
(Lunch is included in registration cost.)
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Mail checks and registration to: LA Engineering Society, 9643 Brookline Ave., Ste. 116 Baton Rouge, LA 70809
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For more information please visit our website: www.les-state.org
If you have any questions, please call the LES office at (225) 924-2021

Sorry, no refunds will be given after February 18, 2016
Seating is limited, so register now!!
Engineering Profession “Selfie”

I am honored to be the 2015-2016 President of ACEC/L and would like to thank the staff, board and membership for their confidence in me and their continued efforts to improve the organization. While our organization is principally focused on improving the business of engineering, we all recognize, appreciate and support positive change throughout the profession that better serves our communities.

The beginning of the year is traditionally when many people take personal assessment, reflect on accomplishments, make resolutions and set personal goals. I thought it might be interesting to take an engineering “selfie” to give ourselves an honest assessment of where we belong as a profession on multiple fronts. Similar to the ASCE infrastructure report, I think we should give ourselves grades on these topics, (we all know engineers like numbers) and calculate our GPA. The list is not intended to be all encompassing) but rather a focus on simply some which I think deserve some analysis.

The Profession’s Public Image

If you Google the engineering profession, you’ll see that engineers are generally in the top five of respected professions, with doctors usually leading the pack. This indicates that the public has a good perception of engineers – the “brand” is good. That’s mainly a result of two factors:

- Educational Requirements – Most engineering disciplines have well-defined curricular requirements (such as ABET accreditation) at colleges and universities and standardized licensing exam requirements as well as PDH requirements. Most people understand that to be an engineer, one must be well trained and undergo rigorous requirements.

- Ethical Requirements – Most state licensing boards have ethics training, and many technical engineering societies have professional ethics as part of their codes of conduct. Also, many universities have incorporated ethics classes into the engineering curriculum.

I think most people believe engineers are a technically qualified, ethically sound group and hence have a generally positive perception. Grade A-.

Recruiting into the Engineering Profession

Are we, as a society, producing enough high-quality engineers to meet society’s demand? As someone who hires engineers, my knee-jerk reaction is, “not just no, but heck no!” However, much research indicates the number of engineering graduates has steadily increased to the point that the number of graduates generally meets the demand. Perhaps this can be attributed to the STEM initiatives throughout the country, competitive salaries or other factors. This is very specific by discipline and region, but it’s a good trend. Unfortunately, it is painfully evident that we are less diverse than the communities we serve; we need more women and minorities in our profession. In all, I think we deserve a C+ here.

Representative Professional Society

On the national level many professional organizations effectively represent the majority of their membership. Approximately 83,000 members belong to AIA (American Institute of Architects) out of an estimated total of 105,847 total; the AMA (American Medical Association) accepts membership for all licensed physicians and has a membership of approximately 228,000; attorneys are represented by the ABA (American Bar Association), which has a membership for all persons who have passed the bar regardless of practice specialty. To my knowledge engineers do not have such a “global”. It could be argued, however that the NSPE (National Society of Professional Engineers) is that group. Unfortunately, many engineers are not required to be licensed and cannot join the NSPE. Membership is approximately 35,000 out of an estimated 1,500,000 engineers. A strong case can be made that the AIA, AMA, and ABA, simply by strength in numbers, better represent their professions than any engineering society. This is not to say many groups such as ACEC (American Council of Engineering Companies) or ASCE (American Society of Civil Engineers) do not effectively represent their membership; they do, and many have very effective lobbying groups. What is clear is that if our profession had a single principal society (like the AMA), lobbying efforts could be more effective. Grade D+.

Political Public Service

There are very few engineers in political (as in elected) public service positions on the local, state and federal levels. There are some natural impediments at play, such as if an engineer is part of a private firm this would preclude the firm from doing business with that entity. Many other factors affect someone’s ability to serve – desire, personal and financial circumstances, political skill, etc. However, the argument can be made that these are no more specific to engineers than other professions that are well represented in public service.

As a glaring example, look at the 114th Congress, broken down by profession:

- Public Service/Politics – 331
- Business – 273
- Law – 202
- Education – 105

If we break down the “business” category, we’ll find only eight of those members of Congress are engineers. Contrast that to the 18 bankers, 19 insurance agents/executives or 29 farmers/ranchers. In fact, there are more journalists (nine) serving in Congress than there are engineers.

Even though the state of our infrastructure affects everyone, very few engineers are in Congress to weigh in on the topic. In a glaring example of the lack of engineers’ political influence, Congress has only recently passed a multiyear transportation bill after allowing highway funding to limp along for multiple years through a series of temporary extensions. Engineers understand that typical large-scale transportation projects take years to plan, design and build, and short-term funding scenarios cause delays and drive up costs. There are many other examples; permitting/regulatory requirements and professional liability issues to name a few. Due to the gross underrepresentation our grade here is a D-.

Our professional GPA calculates to a solid C+. There is plenty of room for improvement. Some 30,000-foot level observations are as follows:

Public Image (A-) – We cannot “rest on our laurels,” but obviously we are on the right path and should continue our diligence.

Recruiting (C+) – We can take heart that supply and demand are close, but we have a long way to go for appropriate demographic (women and minorities) percentages. It is improving but not at a satisfactory rate.

Representative Society (D+) – There is not one at present and not much movement in that direction.

Political Public Service (D-) – This aspect of our profession has the most room for improvements.

This assessment was not intended to be a depressing reflection but rather a “call to action” for all engineers to improve our profession where we can. I encourage you to look at your own “selfie” and see where you can help.
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2016 LEF SCHOLARSHIP AWARDS

Albert “AI” Johnson Dunn, P.E. PLS Scholarship – Devin Silvestri
Albert “AI” J., Jerri H., David Scott Dunn Scholarship – Kayla Schubert
LEF - Civil Engineering Scholarship – QuaDarius Haynes
James and Margaret Mohr Civil Engineering Scholarship – Cody Abshire
Charles L. Eustis, P.E. Scholarship – Harry Pietersen
NSPE Hurricane Relief Scholarship East – Kamrie Dillard
NSPE Hurricane Relief Scholarship West – Jacob Neu
CSRS Scholarship for Minority Student in Civil Engineering – Arien Wright
LES Baton Rouge Chapter Scholarship – Nathan Morrison
LES Lafayette Chapter Scholarship – Reed Rudasill
Badeaux Engineers Civil Engineering Scholarship-ULL – Joshua Schexnider
Badeaux Engineers Civil Engineering Scholarship-LSU, BR – Christina Schaub
Dr. Bobby Price, P.E. Memorial Professional Engineering Scholarship – Camille Tademy
The Shaw Group, Inc. – Brandy Kennedy
Lazenyby & Associates, Inc. Scholarship – Nathan Dakota Hill
ASCE Louisiana Section Scholarship – Hanna Jembere
LES New Orleans Chapter Scholarship – Austin Ward
J Madison "JM" Drake Scholarship – Caroline Fontenot
Dr. Thomas S. Leary Engineering Scholarship – Casey White
LES Bayou Chapter Scholarship – Dorilissia Robinson
Vincent Forte Graduate Fellowship – Ashley Mikolajczyk

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