

LOUISIANA ENGINEER & SURVEYOR JOURNAL

NOVEMBER 2025 - VOL. 28 NO. 4

THE END OF AN ERA



Built in 1998 as a shared home for our profession, the Engineering Center is under contract to be sold. Read the LEF President's article on page 9 for more on this meaningful transition.

INSIDE THIS ISSUE

LAPELS



LETTER FROM THE CHAIRMAN

PAGE 3

ACEC/L ACEC

MESSAGE FROM THE PRESIDENT/CEO

PAGE 8

LES



PRESIDENTIAL PRIVILEGE

PAGE 10



Louisiana Engineering Society

1800 City Farm Drive, Building 5, Suite B, Baton Rouge, LA 70809

Phone: (225) 924-2021

E-mail: les@les-state.org | Website: <http://www.les-state.org>



AMERICAN COUNCIL OF ENGINEERING COMPANIES

American Council of Engineering Companies of Louisiana

18212 E. Petroleum Drive, Building 7, Baton Rouge, LA 70809

Phone: (225) 927-7704 | Fax: (225) 927-7779

E-mail: acecl@acecl.org



Louisiana Professional Engineering and Land Surveying Board

8550 United Plaza Boulevard, Suite 903, Baton Rouge, LA 70809

Phone: (225) 925-6291 | Fax: (225) 925-6227

Website: www.lapels.com

LOUISIANA ENGINEER AND SURVEYOR JOURNAL

NOVEMBER 2025 – Vol. 28 No. 4

The Louisiana Engineer & Surveyor Journal

(ISSN: 15275965, USPS 588-360)

1800 City Farm Drive

Building 5, Suite B

Baton Rouge, LA 70809

This is the official publication of the Louisiana Engineering Society, the Louisiana Professional Engineering and Land Surveying Board, and the American Council of Engineering Companies of Louisiana.

This magazine is published quarterly.
“PERIODICALS POSTAGE PAID at Baton Rouge, LA.”

POSTMASTER—Please send address changes to:
The Louisiana Engineer & Surveyor Journal
1800 City Farm Drive, Bldg. 5, Ste. B, Baton Rouge, LA 70809
Telephone: (225) 924-2021

ADVERTISING RATES

SIZE	COST PER ISSUE	COST PER YEAR
Full Page Inside	\$1,200	\$3,840
Full Page Back Cover	\$1,500	\$4,800
1/2 Page	\$700	\$2,240
1/4 Page	\$420	\$1,344

- 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 contract period.
- All ads must be prepaid. Advertisements with payment should be sent to LES by the 15th of the month preceding month of issue.
- Published quarterly, February, May, August and November.

PUBLICATIONS COMMITTEE

Mary Claire Ruckert, Managing 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.

MESSAGE FROM THE CHAIRMAN

**LINDA H. BERGERON, PE
CHAIRMAN, LAPELS**



**Linda H. Bergeron, PE
LAPELS Chairman**

As the new LAPELS chairman, I want to express my deep appreciation for this opportunity. It is an honor to step into this role and continue the legacy of dedicated leadership within LAPELS, which has for over 100 years worked to “safeguard life, health, and property, and to promote the public welfare” in licensing engineers and land surveyors in the State of Louisiana. I look forward to this time and have truly enjoyed my previous five years on this Board. I would also like to thank Byron D. Racca, P.E., for his service as chairman. With his commitment and leadership, he has made many positive contributions to LAPELS.

The Board continues to conduct business although we have two members to be replaced this year, one Board member representing Education and one Board member representing Government. Additionally, next year we expect one Industry and one Private Practice Board member to be replaced. These transitions present opportunities to welcome new perspectives and maintain the vitality of our Board as we continue to work to license engineers and land surveyors.

I am pleased to note that the National Council of Examiners for Engineering and Surveying (NCEES) annual meeting was held in New Orleans in August 2025. This event provided an excellent opportunity for our organization to engage with leaders and peers from across the nation, share best practices, and further strengthen our commitment to advancing professional licensure as we conducted the business of the Council. I would like to extend my appreciation to the LAPELS staff for their hard work and dedication to helping make this event a success, and for the special Louisiana welcome provided at registration.

I encourage each of you to visit the NCEES website and explore the various volunteer opportunities available. Getting involved in NCEES can enhance your professional growth and also bring much satisfaction in giving back to the engineering and surveying professions. I have served on the PE Chemical examination development committee since 2008 and have found this to be very rewarding.

I would also like to take a moment to recognize the recent passing of former Board member Wilfred Fontenot, P.L.S., who represented Surveyors on the Board for the years 2018-2024. His contributions and commitment to LAPELS and the surveying profession were great, and I will fondly remember him and am glad to have had the privilege to serve on the Board alongside him. We extend our deepest condolences to his family and loved ones during this difficult time.

Lastly, I want to communicate the upcoming fee schedule adjustment:

Notice of Fee Schedule Adjustment – Effective July 1, 2026

The Louisiana Professional Engineering and Land Surveying Board (LAPELS) has approved nominal adjustments to application and renewal fees, which will become effective **July 1, 2026**.

It has been more than two decades since the last fee adjustments were implemented—**comity application fees were last increased in 2002**, and **professional engineer (PE) and professional land surveyor (PLS) renewal fees in 2003**.

The updated fees are as follows:

- **Comity Application (PE or PLS):** increasing from **\$180 to \$200**
- **License Renewal (PE or PLS):** increasing from **\$120 to \$140**
- **Initial Licensure Application:** remains **\$50** (no change)

As in prior years, **licensees renewing after the date of expiration** will continue to pay **150% of the renewal fee**, which will now total **\$210**.

The **late renewal fee** for individuals **not in compliance with Continuing Professional Development (CPD) requirements** will increase to **\$350**, and the **reactivation fee** for those whose license has lapsed while **not in CPD compliance** will increase to **\$420**.

It's very hard to find anything that costs the same today as it did in 2002. Nearly everything has increased due to inflation, materials, and labor costs and the Board is pleased to note that LAPELS has maintained a stable fee structure for nearly twenty-five years.

Applicants applying for licensure by comity after July 1, 2026, and licensees renewing their licenses during the fall 2026 renewal period, will be the first groups subject to the revised fee schedule.

For further reference, the complete existing fee schedule can be found in Chapter 17 of the Rules, 1703. Fees.



ETHICS IN PRACTICE SPOTLIGHT: THE ROLE OF AI IN ENGINEERING

BYRON E. TRUST, PE

“AI is here to stay — but responsible use still begins with human judgment.”

Following the recent LAPELS ethics presentation, several attendees asked about the use of artificial intelligence (AI) in engineering practice. One question in particular stood out:

How does AI fit into our professional responsibilities as licensed engineers?

Embracing AI — Carefully

I’ve fully embraced the use of AI—both personally and professionally in engineering. I often use it to review correspondence and internal communications for context and tone. That said, I’m always careful not to include names or confidential information in anything I upload, and I make sure to disable “learning mode” in every application I use.

AI vs. Traditional Engineering Tools

When it comes to design work, AI and traditional tools like AutoCAD are very different. CAD software operates on fixed parameters, while AI relies on probabilistic modeling based on user input. I’ve tested several straightforward engineering calculations across multiple AI platforms, and while the math often looked correct, the results were sometimes clearly wrong. Even seemingly simple tasks could be beyond the AI’s capability.

In other words, we’re still very much in the “testing the waters” stage of this rapidly evolving technology.

Transparency and Professional Judgment

In my opinion, engineers should always verify the accuracy of any software output—AI-driven or otherwise—and be transparent with clients about how those results are obtained.

When I worked as a consultant performing petroleum engineering work, I made it a point to explain to clients how I conducted my analyses and what limitations existed, both in the data and in my own engineering ability. That openness has always served me and my clients well.

Final Thoughts

AI will continue to evolve quickly, and the topic of responsible use will remain a moving target. For now, I’d recommend disclosing any use of AI in professional work and triple-checking the results before issuing them under your seal.

And for full disclosure — I had ChatGPT review this article for content, context, and clarity. *I took some of its suggestions, but sometimes the AI output is just not me!*



Byron E. Trust, PE
LAPELS Board

Board Members

Linda H. Bergeron, PE
Chairman
Byron D. Racca, PE
Vice Chairman
Janice P. Williams, PE
Treasurer
James H. Chustz, Jr., PLS
Secretary

Vijaya Gopu, Ph.D., PE
Gordon E. Nelson, PE
Susan H. Richard, PE
Byron E. Trust, PE
Robert L. Wolfe, Jr., PE, PLS
Reginald L. Jeter, PE
Connie P. Betts, PE

Board Staff

Donna Sentell
Executive Director

Cheron Seaman
Deputy Executive Director

www.lapels.com

ENFORCEMENT REPORT

MORGAN GEORGETOWN BOARD INVESTIGATOR



Morgan Georgetown
Board Investigator

UNLICENSED OFFER AND/OR PRACTICE OF ENGINEERING OR LAND SURVEYING:

Structural Design Group, Inc - TN, an unlicensed firm which subsequently became licensed as a professional engineering firm effective April 7, 2025 (EF-8040), was subject to enforcement action by the Board for practicing and/or offering to practice without proper licensure in violation of La. R.S. 37:681 and La. R.S. 37:700(A)(1) and (9), to wit LAC 46:LXI§2301(B). Between 2019 and November 2024 the firm admittedly offered to provide engineering services in Louisiana and provided engineering services on 8 projects in Louisiana. 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 \$7,500; to pay administrative costs of \$302.92; and to the publication of the Consent Order on the Board's website, the printing of a summary of this matter identifying Respondent by name in the Board's official Journal, and the reporting of this matter to NCEES, identifying Respondent by name.

Taylor & Viola Structural Engineers, P.C., Corp, an unlicensed firm which subsequently became licensed as a professional engineering firm effective March 6, 2025 (EF.8019), was subject to enforcement action by the Board for practicing and/or offering to practice engineering and using the word or any derivative of the word "engineering" without proper licensure in violation of La. R.S. 37:681 and La. R.S. 37:700(A)(1),(7), and (9), to wit LAC Title 46:LXI§2301(B). Between June 2024 and March 6, 2025, the firm admittedly offered to provide engineering services in Louisiana and provided engineering services on 1 project in Louisiana. 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 \$3,000; to pay administrative costs of \$472.58; and to the publication of the Consent Order on the Board's website and official Journal, and reporting of this matter to NCEES, identifying Respondent by name.

Twin G Consulting, LLC, an unlicensed firm was subject to disciplinary action by the Board for practicing and/or offering to practice land surveying without proper licensure in violation of La. R.S. La. R.S. 37:681 and La. R.S. 37:700(A)(1),(7), and (9), to wit LAC 46:LXI§2301(B). The firm admittedly offered to provide land surveying services in Louisiana without proper licensure. 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 \$2,500; to pay administrative costs of \$422.01; and to the publication of the Consent Order on the Board's website and official Journal, and reporting of this matter to NCEES, identifying Respondent by name.

MULTIPLE VIOLATIONS:

James S. Tate, P.E., a professional engineer (PE-30056), was subject to disciplinary action by the Board for aiding or assisting another person in violating the laws and/or rules of the Board and for misuse of seals by a licensee in violation of La. R.S. 37:698(A)(6) and (12) and LAC 46:LXI§2701(B) and 2307. Between June 2024 and March 6, 2025, **(a)** Taylor & Viola Structural Engineers, P.C., Corp (an unlicensed firm) admittedly offered to provide engineering services in Louisiana and provided engineering services on approximately 1 project in Louisiana and **(b)** Mr. Tate aided and assisted his firm in the unlicensed practice of and/or offer to practice engineering on 1 project in the state of Louisiana. **(c)** Mr. Tate was an officer and employee of the firm. Mr. Tate 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 \$2,000; to pay administrative costs of \$472.58; to successfully complete the Board's online Louisiana Laws and Rules Quiz and Louisiana Professionalism and Ethics Quiz with a score of 90% or higher on each; and to the publication of the Consent Order on the Board's website, the printing of a summary of this matter identifying Respondent by name in the Board's official Journal, and the reporting of this matter to NCEES, identifying Respondent by name.

Berry L. Veney, Jr., P.E., a professional engineer (PE-32684), 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) and **(b)** having been disciplined by the licensing authority of another jurisdiction 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 December 2024 Mr. Veney was the subject of a disciplinary action by the engineering licensing authority in another jurisdiction for **(a)** aiding and abetting the illegal practice of engineering by a firm, **(b)** affixing his professional engineer seal and signature to engineering work product prepared by another person without having had personal professional knowledge and direct supervisory control and responsibility of the preparation of the work product, **(c)** sealing work outside of his area of competence and offering to provide engineering services through a firm which did not possess a certificate of authority. In January 2025 Mr. Veney submitted to the Board an application to reactivate his expired Louisiana professional engineer license renewal, which falsely stated that he had never been the subject of a disciplinary or enforcement action by the licensing authority in another jurisdiction. Mr. Veney 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 \$5,000; to pay administrative costs of \$1,521.44; to successfully complete the Board's online Louisiana Laws and Rules Quiz and Louisiana Professionalism and Ethics Quiz; to the immediate suspension of his license if he fails to comply with any portion of the Consent Order, with said suspension continuing until he complies; 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.

NEWLY CERTIFIED & LICENSED • JULY 1 - SEPTEMBER 30, 2025

LAND SURVEYOR INTERNS

Bergeron, Bryan, LSI
Ellingburg, James, LSI
Herpin, Stephen, LSI
LeBoeuf, Drew, LSI
Leonard, Scott, LSI
Macaluso, Mason, LSI
Reyes, Cosme, LSI
Sampognaro, Noah, LSI
Silva, Brandon, LSI
Turner, Nathan, LSI

PROFESSIONAL SURVEYORS

Aucoin, Wyatt, PLS
Baggett, David, PLS
Clark, Cody, PLS
Clark, Colton, PLS
Craft, Ryan, PLS
Daniel, Paul, PLS
Davies, Zachary, PLS
Dugger, James, PLS
Hanks, Taren, PLS
Klemm, Victoria, PLS
Lauro, Anthony, PLS
Leonard, Scott, PLS
Michaud, Christopher, PLS
Murphy, Jonathan, PLS
Richardson, Robert, PLS
Rutland, Chris, PLS
Waldner, Matthew, PLS
Yarborough, Joseph, PLS

SURVEYING FIRMS

Backroads Land Surveying LLC
Ginn Surveying, LLC
SouthCoast Hydrographic &
Land Surveying, LLC

ENGINEER INTERNS

Arnold, Jared, EI
Aucoin, Austin, EI
Awaad, Mohamed, EI
Bajagain, Sandeep, EI
Barden, Michael, EI
Barhorst, Charles, EI
Bartley, Joshua, EI
Benton, Zachary, EI
Bonjorn-Giros, Oxana, EI
Boudreau, Tristan, EI
Boudreaux, Nicholas, EI
Bradford, Evan, EI
Brady, Sophie, EI
Breaux, Kyle, EI
Bueche, Alyssa, EI
Carline, Madison, EI
Chauvin, Joshua, EI
Clark, Dylan, EI
Doiron, Kate, EI
Donner, Elizabeth, EI
Duet, Carter, EI
Evans, Britton, EI
Fain, Matthew, EI
Fitzgerald, Cameron, EI
Franck, Chelsie, EI
Friedman, Emily, EI
Ghobadi, Jalil, EI

Groom, Justice, EI
Harris, Joshua, EI
Harris, Shannon, EI
Hathcock, Madelyn, EI
Hennigan, Matthew, EI
Honeycutt, Zachary, EI
Iglesias Peña, Jose, EI
Jeha, Jane, EI
Johnson, Miles, EI
Kieff, Travis, EI
King, Kaeden, EI
Labbe, Noah, EI
Labrie, Benjamin, EI
Landry, Holden, EI
LaPlace, Brooks, EI
Lashley, Dylan, EI
LaVergne, Brock, EI
Ly, Eddie, EI
Mahony, Nathan, EI
Maier, Marysa, EI
Mangum, Vernon, EI
Matthews, Peyton, EI
Metesh, Michaela, EI
Mieczkowski, Joseph, EI
Mogensen, Maria Samantha,
EI
Moore, Dominique, EI
O'Neil, Alex, EI
Olivier, Adaire, EI
Paretti, Jacob, EI
Parnell, Kevin, EI
Patterson, Joseph, EI
Peneguy, Dalton, EI
Peters, John, EI
Petro, Garrett, EI
Pettitt, Samuel, EI
Pontif, John, EI
Poole, Danny, EI
Praino, Jacqueline, EI
Ray, Clay, EI
Regard, Connor, EI
Rich, Emma, EI
Robertson, Parker, EI
Robichaux, James, EI
Robinson, Katherine, EI
Romero, Gabrielle, EI
Roussel, Ethan, EI
Secrest, Matthew, EI
Shepard-Davis, Alexandria, EI
St. Martin, Andre, EI
Szwak, Samuel, EI
Tarikuzzaman, Mohammad, EI
Trahan, Christopher, EI
Tran, Tyler, EI
Tregaskes, Jackson, EI
Ulloa, Peyton, EI
Vasquez Juarez, Eleana, EI
Vidrine, Jeanne, EI
Vu, Nicholas, EI
Williams, Charles, EI
Woods, John, EI
Zemmer, Zachary, EI

PROFESSIONAL ENGINEERS

Aasnes, Cecilia, PE
Abramo, Christopher, PE
Adams, Robert, PE
Ager, Anthony, PE
Alestra, Michael, PE
Ali, Mohammad, PE

Aman, Brandon, PE
Amatya, Sadichya, PE
Amin, Saady, PE
Anderson, David, PE
Anderson, Robert, PE
Ange, Andre, PE
Arlandson, Chris, PE
Arndt, Turner, PE
Arnold, Aaron, PE
Arnold, Jonah, PE
Arreaza, Reinaldo, PE
Austin, Sean, PE
Austin, Steven, PE
Babcock, Bradley, PE
Bailey, David, PE
Baker, Mills, PE
Ballast, Leaf, PE
Banks, Juanica, PE
Barber, Stacey, PE
Barker, Corey, PE
Basham, Kim, PE
Bauder, Randolph, PE
Beard, Bryson, PE
Behmardi Mobarakeh, Farshid,
PE
Benjamin, Jeffrey, PE
Bloom, Maxwell, PE
Bollinger, Richard, PE
Bonebrake, Brian, PE
Bono, Matthew, PE
Bower, Tryton, PE
Boyles, John, PE
Brann, Grant, PE
Brown, Tyler, PE
Buegler, Benjamin, PE
Campbell, Edward, PE
Carleton, Anthony, PE
Carlisle, Allen, PE
Carralon Bioque, Borja, PE
Casey, Corey, PE
Cash, Jack, PE
Castillo, Enrique, PE
Chen, Xiaoming, PE
Christian, Cole, PE
Christoff, Christopher, PE
Coager, Timothy, PE
Coker, Chad, PE
Colmenares Gomez, Orlaning,
PE
Conner, Walter, PE
Constantine, Travis, PE
Coolahan, James, PE
Cooper, Paul, PE
Cooper, Robert, PE
Corley, Donald, PE
Cosaboon, David, PE
Cox, Brenton, PE
Coyle, Janalee, PE
Craven, John, PE
Crawford, Christian, PE
Cutura, Marlana, PE
Dagley, Devan, PE
Dalal, Ankit Ketan, PE
Danzig, Ilana, PE
Davidson, Chandler, PE
Davis, Scott, PE
Deck, Jonathan, PE
Del Toro, Adam, PE
Delbert, Ryan, PE
Derouselle, Caleb, PE
Dey, Benjamin, PE

Dey, Preyanka, PE
Ding, Tao, PE
Dorsett, Daniel, PE
Duong, Ryan, PE
Ebrahim, Benjamin, PE
Eckert, Joshua, PE
Ekren, Winston, PE
Elder, John, PE
Ellingboe, Steven, PE
Elliott, Justin, PE
Ellis, Robert, PE
Elsaleh, Joan, PE
Ermold, Gregory, PE
Escobedo Garcia, Juan, PE
Faul, Joseph, PE
Feist, Darin, PE
Fenstermaker, Patrick, PE
Ferguson, Sarah, PE
Fischer, Darell, PE
Flint, Matthew, PE
Fontenelle, Daniel, PE
Fox, Charles, PE
Fraser, James, PE
Friedland, Carol, PE
Furman, John, PE
Futrell, Austin, PE
Ganser, Joseph, PE
Gardner, Matthew, PE
Gergis, Shady, PE
Ghobadi, Jalil, PE
Gonzalez Martinez, Daniel, PE
Graffagnino, Derek, PE
Grim, Tyler, PE
Grossman, Ethan, PE
Guchait, Arun, PE
Gudina, Simon, PE
Guild, Micah, PE
Gustafson, Michael, PE
Haile, Nathan, PE
Hall, David, PE
Hallam, Jerry, PE
Hamed, Suliman, PE
Haskell, Scott, PE
Hatami, Saba, PE
Hataway, Gregory, PE
Hatcher, Alex, PE
Hatcher, Brian, PE
Hawkins, Ty, PE
Hawks, Andre, PE
Hebert, Scott, PE
Hemphill, Donald, PE
Herbold, Jason, PE
Herndon, Alexander, PE
Hilde, Troy, PE
Hillenbrand, Jeffrey, PE
Hostutler, Brett, PE
Howe, Katharine, PE
Huber, Joshua, PE
Huff, Cameron, PE
Humbert, Thomas, PE
Humphrey, Andrew, PE
Hunter, Taileah, PE
Isen, Aleksei, PE
Ismail, Rashad, PE
James, Allison, PE
James, Cedric, PE
Jamison, Grant, PE
Jasarevic, Haris, PE
Jensen, Lars, PE
Jibo, Getnet, PE

NEWLY CERTIFIED & LICENSED • JULY 1 - SEPTEMBER 30, 2025

Johnson, Brian, PE
 Johnson, Dan, PE
 Johnson, Harold, PE
 Jones, Angelena, PE
 Jonjua, Baljeet, PE
 Ju, Chien-An, PE
 Juneau, Patrick, PE
 Kantner, Matthew, PE
 Kelly, Patrick, PE
 Khan, Abdul Muqeeet, PE
 Kimbrough, Sharon, PE
 Kinosian, James, PE
 Kish, Scott, PE
 Knighton, Sophie, PE
 Knights, Michelle, PE
 Korinek, Christopher, PE
 Kriebel, Chad, PE
 Krieger, Barry, PE
 Kuehn, Joshua, PE
 Landry, Daniel, PE
 Lanka, Christopher, PE
 LeBlanc, Blake, PE
 LeBlanc, Lane, PE
 Leclair, Mathieu, PE
 Lehman, Christopher, PE
 LeJeune, Ty, PE
 Lemoine, Andrew, PE
 Lentz, James, PE
 Ligon, Jona, PE
 Litoff, Jonathan, PE
 Little, Jessica, PE
 Lunardini, Robert, PE
 Macaluso, Jeffrey, PE
 Malone, Lane, PE
 Mamudur, Karthik, PE
 Manhertz, Mason, PE
 Marchant Muñoz, Pablo, PE
 Marosi, David, PE
 Marusak, Justin, PE
 Masood, Haroon, PE
 Matiz Pardo, Myriam, PE
 Matta, Lawrence, PE
 McCann, Christien, PE
 McCombs, Natalie, PE
 McCullough, Stephen, PE
 McIntire, Michael, PE
 McNulty, Nicholas, PE
 McRae, Stephen, PE
 Melancon, Wesley, PE
 Mertins, Andrea, PE
 Meyer, Christopher, PE
 Mhire, Lynsey, PE
 Milia, Louis, PE
 Miller, Cybil, PE
 Mitchell, Weston, PE
 Mohamed, Mohamed, PE
 Montegut, Nicholas, PE
 Montenegro, Brian, PE
 Moran Umanzor, Carlos, PE
 Moreno Romeo, Vladimir, PE
 Mose, Matthew, PE
 Mousavian, Reza, PE
 Mouton, Denis, PE
 Mu, Zonglei, PE
 Mullens, Courtney, PE
 Mullins, Matthew, PE
 Murphy, James, PE
 Nelson, Cade, PE
 Nesheiwat, David, PE
 Newell, Jamil, PE
 Nicholson, David, PE

Nortey, Constant, PE
 Norton, James, PE
 O'Regan, Connor, PE
 Ogden, Jerry, PE
 Oppenheim, John, PE
 Orama, Carlos, PE
 Ortiz, Logan, PE
 Oubre, Ryan, PE
 Overeem, Alex, PE
 Pahl, Brandon, PE
 Palaniyandi, Velmurugan, PE
 Paline, Jordan, PE
 Palmer, James, PE
 Parks, Ethan, PE
 Parmer, Benjamin, PE
 Patel, Harsh, PE
 Pehar Bowen, Mirna, PE
 Penna, Michael, PE
 Pepper, Samuel, PE
 Pereira Lloveras, Lucas, PE
 Peterson, Daniel, PE
 Phan, Hayden, PE
 Phillips, Keith, PE
 Porter, Andrew, PE
 Portocarrero Velasco, Alejandro, PE
 Prentice, David, PE
 Prewitt, Benjamin, PE
 Pugh, Chris, PE
 Quacinella, Joseph, PE
 Quinn, Kevin, PE
 Raavi, Anil Kumar, PE
 Radi, Mohsen, PE
 Radic, Milan, PE
 Ragusa, Hadley, PE
 Rainwater, Chester, PE
 Ramlow, Jonathan, PE
 Reese, Matthew, PE
 Reyes, Cosme, PE
 Richter, Charles, PE
 Rittmann, Kylie, PE
 Roberson, Ethan, PE
 Robertson, Jonathan, PE
 Rogers, Austin, PE
 Rogge, Seth, PE
 Romage-Chambers, Michelle, PE
 Rone, Emily, PE
 Rosato, Samuel, PE
 Rosenblum, Michael, PE
 Roshto, Jodie, PE
 Roy, Steven, PE
 Ruhnke, Trevor, PE
 Russell, Bruce, PE
 Russell, James, PE
 Sabbah, Noor, PE
 Sabers, David, PE
 Sacks, Shawn, PE
 Sager, Charles, PE
 Salsiccia, Wayne, PE
 Sanchez, Adam, PE
 Schmoyer, Joel, PE
 Schwab, Jameson, PE
 Segura, Shane, PE
 Sequera Marin, Axyzel, PE
 Serrano, Rodolfo, PE
 Shaddox, Tanner, PE
 Shull, Jameson, PE
 Simms, William, PE
 Smith, Christopher, PE
 Smith, Lawrence, PE

Smith, Leland, PE
 Song, Yuqi, PE
 Spence, Warren, PE
 Srikanth, Ishwarya, PE
 Starr, Courtland, PE
 Steele, David, PE
 Stewart, Justin, PE
 Stokdyk, Jeremiah, PE
 Stoops, Jason, PE
 Sublett, David, PE
 Sun-Yuan, Suzan, PE
 Swiggett, Daniel, PE
 Talbot, Blake, PE
 Talley, Christopher, PE
 Tapalla, Mon Christian Angelo, PE
 Taylor, Alan, PE
 Taylor, Jennifer, PE
 Touch, Richard, PE
 Tran, Benjamin, PE
 Unger, Joseph, PE
 Van Dorn, Richard, PE
 VanOstrand, Zachary, PE
 Velasquez, Gerson, PE
 Viloría, Joseph, PE
 Vodden, James, PE
 Wachter, Russell, PE
 Waller, Michael, PE
 Wallus, David, PE
 Wang, Jingwei, PE
 Ward, John, PE
 Wardeh, Moustafa, PE
 Ware, Thomas, PE
 Warren, Charles, PE
 Warren, Charles, PE
 Weddington, John, PE
 Weems, Matthew, PE
 Wentzler, William, PE
 Whelehon, Michael, PE
 White, Vincent, PE
 Wilkinson, Andrew, PE
 Willcockson, James, PE
 Williams, Bilquis, PE
 Wisniewski, Benjamin, PE
 Wright, Gabrielle, PE
 Ye, Qing, PE
 Young, Mark, PE

ENGINEERING FIRMS

Acuren Inspection, Inc.
 Adams & Christensen Engineering, Inc.
 ADS Engineering, PLLC
 Aggreko, LLC
 Alliance Technical Group, LLC
 Anderson Professional Services, LLC of Kentucky
 Andrew Humphrey Engineering, LLC
 APM Engineering and Design LLC
 Ascend Automation & Controls, LLC
 BOE Consulting Services LLC
 Bollinger Shipyards Lockport, L.L.C.
 BROCO LLC
 Carroll Daniel Engineering, LLC
 CCI Systems, Inc

CDH Consulting, LLC
 CG Enterprises Holdings, LLC
 CLB Engineering Corporation
 Code Red Consultants LLC
 Collier Consulting, Inc.
 Coria Design Services L.L.C.
 Cupertino Electric, Inc.
 Davey Resource Group, Inc.
 Delta Civil LLC
 DSB Engineering, LLC
 Dudley Engineering LLC
 Duke Industrial Group LLC
 Eckermann Engineering, Inc.
 ENGlobal Automation LLC
 Environmental Air Systems, LLC
 Equilibrium Consulting USA Inc.
 February Engineering LLC
 Greenhouse Engineering LLC
 Gridco, Inc.
 Infrasync Technology Services, LLC
 Jaros, Baum & Bolles Consulting Engineers, LLP
 JCMT Associates, PLLC
 Just Right Engineering, LLC
 Kadre Engineering LLC
 Khachaturian Engineering Associates Inc.
 Krieger, Maines and Vicars Consulting Engineers, LLC
 Laguna Pacific Group, Inc.
 Martenson & Eisele, Inc.
 Matt Childs Engineering, PLLC
 McRae Engineering, Inc.
 On Course Engineers LLC
 Ori2 Engineering Inc.
 Quigg Engineering Inc.
 Roy Engineering LLC
 Schoel Engineering Company, Inc.
 Stratus Team, LLC
 System Engineering and Laboratories Corporation
 Tarantino Engineering Consultants, PC, CORP
 Terradon Corporation
 The Old Mandeville Maison Company LLC
 TK Architects International Inc
 TurnKey Logistics, LLC of Texas
 WT Group AEC, LLC

ENGINEERING VOICES IN THE LEGISLATURE

WHY REPRESENTATION MATTERS



Barker Dirmann
President & CEO
ACEC of Louisiana

As Louisiana approaches the 2027 legislative elections, the American Council of Engineering Companies of Louisiana (ACECL) is launching an effort to identify and support professional engineers willing to serve in the state legislature. This initiative stems from a simple but powerful truth that laws and regulations affecting the business and practice of engineering are often written and debated by individuals who have never designed a bridge, managed a project, or stamped a set of plans. Out of 144 total state legislators, Representative Foy Gadberry of the Monroe area is the only one who holds a professional engineering license.

Engineers play a critical role in shaping Louisiana's infrastructure, economy, and environmental resilience. Yet, their perspective is underrepresented in the legislative process. Policies governing procurement, indemnification, licensing, and infrastructure funding directly impact how engineers operate, and by extension, how safely, efficiently, and sustainably our communities grow. Without professional engineering voices at the table, well-intentioned legislation can unintentionally create barriers to innovation, efficiency, and fairness in public works delivery.

ACECL recognizes that representation matters not only for the profession but also for the quality of governance. With a large number of legislative seats expected to open due to term limits in 2027, this election cycle presents an unprecedented opportunity to cultivate a new generation of leaders who understand the technical and business realities of engineering. ACECL plans to proactively identify engineers interested in public service, assist in developing strong, community-focused political platforms, and support fundraising efforts necessary to mount credible campaigns.

This effort is not about partisanship; it is about professionalism. Engineers who serve in public office can bring expertise to legislative discussions on infrastructure investment, storm protection, workforce development, and regulatory reform. They can ensure that policy decisions are informed by technical merit and economic pragmatism. Encouraging engineers to run for office is a natural extension of ACECL's mission: to advocate for the business of engineering and protect the integrity of the profession.

Over the next year, ACECL will work closely with members, firms, and industry partners to identify, prepare, and support engineers ready to take on the challenge of public service. When engineers lead, Louisiana builds better, and the future of our state's infrastructure, economy, and communities becomes that much stronger.

ACEC

ACEC OF LOUISIANA AFFILIATE MEMBERS

ACEC Business Insurance Trust	Faulk & Winkler, LLC
ACEC Life/Health Insurance Trust	Foley & Judell, LLP
Advanced Drainage Systems, Inc.	Galloway Johnson Tompkins Burr & Smith, LLP
BAR Environmental	Gulf South Technology Solutions
BFM Corporation, LLC	Hannis T. Bourgeois, LLP
Breazeale, Sachse & Wilson, LLP	Headlight
Brown & Brown of Louisiana	Insperty
Cadence Insurance	Keogh, Cox & Wilson
CxA Services, LLC	Quality Sitework Materials, Inc.
Deutsch Kerrigan, LLP	Tensar Corporation
ELOS Environmental, LLC	Turner Insurance & Financial Services, LLC
Environmental Technical Sales, Inc.	

REGISTER TODAY!



ACEC
 AMERICAN COUNCIL OF ENGINEERING COMPANIES OF LOUISIANA
FALL CONFERENCE 2025

NOVEMBER 20, 2025
BATON ROUGE MARRIOTT

LEF UPDATES

Chad A. Bacas, PE
LEF President



Chad A. Bacas, PE
LEF President

LEF Building Sale Progress

Hello everyone, and I hope this message finds you well as we move through the fall months.

I'm pleased to share that we've made significant progress in the sale of the Louisiana Engineering Foundation (LEF) building. After a thorough process of discussions, evaluations, and showings, we received and accepted an offer on the property.

Since it was built in 1998, the Engineering Center has been a cornerstone for Louisiana's professional engineering community. For over 25 years, it has served as a home for the Louisiana Professional Engineer and Land Surveyor (LAPELS) Board, the Louisiana Engineering Society (LES), the Louisiana Engineering

Foundation (LEF), the American Council of Engineering Companies – Louisiana (ACECL), the Louisiana Professional Land Surveyors (LSPS), and the Louisiana Board of Professional Geoscientist (LBOPG). We are deeply grateful to all of the supporters, partners, and members who helped build and maintain this facility, and who made it a vibrant hub for our profession.

We've been fortunate to work closely with our real estate partners at Momentum Commercial Real Estate, whose expertise and guidance have been invaluable throughout this process. Their team has helped us navigate each step with professionalism and care, ensuring that the sale aligns with LEF's long-term goals and responsibilities.

As we move toward closing, we remain deeply appreciative of the history and meaning this building holds for our community. Thank you for your continued support and understanding as we take this important next step in LEF's journey.

Additional Updates

We recently formalized a gift agreement between a member of the Louisiana Engineering Society (LES) and the Louisiana Engineering Foundation (LEF) regarding a trust the member has established. Under this agreement, upon the member's passing, funds from the trust will be added to an existing scholarship he has already created with LEF. This arrangement provides a structured and sustainable way to enhance support for engineering students across Louisiana, while serving as a model for future philanthropic collaborations. The scholarship reflects the shared commitment of LES, LEF, and the donor to advancing educational opportunities and building a lasting legacy of impact for aspiring engineers throughout the state. The Louisiana Engineering Foundation continues to expand its scholarship programs and outreach efforts. With over \$500,000 endowed, the foundation is actively supporting future engineers across the state.

Looking Ahead

With the sale now progressing toward closing, our attention turns to ensuring a seamless transition and positioning LEF for continued success beyond this milestone. We'll share additional updates as details are finalized. In the meantime, please feel free to reach out with any questions or to discuss ongoing strategic opportunities.

Thank you for your continued support and collaboration.

SUPPORT ENGINEERING SCHOLARSHIPS

Every gift makes a difference in the lives of aspiring engineers. By supporting our scholarship program today, you're helping students access the education, resources, and opportunities they need to succeed. Help shape the future of Louisiana engineering. [Click here to give and make a lasting impact.](#)

LEF

LEF SCHOLARSHIPS

LEF

SCHOLARSHIP NAME	AWARD AMOUNT	SCHOLARSHIP AMOUNT
Melissa Young Doucet Memorial Scholarship	\$6,234.00	\$124,680.00
Faschan STEM Scholarship	\$2,500.00	\$50,000.00
James and Margaret Mohr Civil Engineering Scholarship 1	\$1,850.00	\$37,000.00
James and Margaret Mohr Civil Engineering Scholarship 2	\$1,850.00	\$37,000.00
Jack P. MacEachern Memorial Scholarship	\$1,500.00	\$30,000.00
Neil & Sarah Klock Engineering Scholarship	\$1,500.00	\$30,000.00
Linda J. Daly Memorial Scholarship	\$1,325.00	\$26,500.00
Waldemar Nelson Scholarship	\$1,260.00	\$25,200.00
Alexandria Chapter Scholarship	\$1,106.00	\$22,120.00
Albert "Al"J., Jerri H., David Scott Dun Scholarship	\$1,050.00	\$21,000.00
CSRS Scholarship for Minority Student in Civil Engineering	\$1,013.00	\$20,250.00
LES Scholarship	\$1,005.00	\$20,100.00
Albert "Al" Johnson Dunn P.E., PLS Scholarship	\$1,000.00	\$20,000.00
Monroe Chapter 1 Scholarship	\$869.25	\$17,385.00
Monroe Chapter 2 Scholarship	\$869.25	\$17,385.00
Hurricane Katrina Scholarship	\$721.00	\$14,429.50
Hurricane Rita Scholarship	\$721.00	\$14,429.50
Dr. Bobby Price, PE Memorial Professional Engineering Scholarship	\$678.00	\$13,550.00
Bayou Chapter Scholarship	\$625.00	\$12,500.00
Lazenby & Associates, Inc. Scholarship	\$625.00	\$12,500.00
Dr. Thomas S. Leary Engineering Scholarship	\$527.50	\$10,550.00
Baton Rouge Chapter Scholarship	\$520.00	\$10,400.00
New Orleans Chapter Scholarship	\$520.00	\$10,400.00
LEF - Civil Engineering (John A. Hummel) Scholarship	\$518.00	\$10,350.00
Badeaux Engineers Civil Engineering Scholarship-ULL	\$500.00	\$10,000.00
Charles L. Eustis, P.E. Scholarship	\$500.00	\$10,000.00
Domingue, Szabo & Associates, Inc. Civil Engineering Scholarship	\$500.00	\$10,000.00
Ernest P. Breaux Electrical, Inc. Scholarship	\$500.00	\$10,000.00
J. Madison "JM" Drake Scholarship	\$500.00	\$10,000.00
Lafayette Chapter Scholarship	\$500.00	\$10,000.00
Mardia Family Foundation Scholarship	\$500.00	\$10,000.00
The Shaw Group, Inc. Scholarship	\$500.00	\$10,000.00
Vincent Forte Fellowship	\$500.00	\$10,000.00

REGISTRATION IS NOW OPEN

30th Annual JESC

MARCH 4 - 5, 2026

CAJUNDOME CONVENTION CENTER

444 CAJUNDOME BLVD, LAFAYETTE, LA 70506

Join us in Lafayette on March 4 & 5 where LES will be hosting the 30th Annual Joint Engineering Societies Conference. This conference is catered to all engineering professionals in Louisiana of any discipline.

Registration Includes:

- Up to 13 PDHs available
- Admission to all seminars & exhibitor area
- Breakfast each day
- Lunch each day
- Legislative Lunch (Wednesday)
- Lunch & Learn (Thursday)
- Exhibitor Meet & Greet (Wednesday) - The Exhibitor Meet & Greet will be a casino night themed event in which attendees have a chance to mingle with exhibitors while enjoying drinks and hors d'oeuvres. Door prizes will be raffled off during the Meet & Greet, in which attendees must be present to win.
- Scavenger Hunt on Day 2 of the conference

Exhibitor, Sponsor & Speaker opportunities are available

For more information, please visit les-state.org



PRESIDENTIAL PRIVILEGE

GAVIN P. GAUTREAU, PE
LES PRESIDENT

LES



Gavin P. Gautreau, PE
LES President 2025-2026

I hope you are well and thriving as we welcome the fall season and some cooler weather.

I would like to share how, on a recent vacation; I was amazed and humbled by the history of ancient civilizations. As engineers, we understand the planning, calculations, and effort required to complete a project. We are also blessed with current technology, information, and advancements in a wide variety of engineering disciplines, often available with just a few taps on a smart device. However, what if we think back to a time before cellphones, computers, calculators, slide rulers, modern

construction equipment, or even the steam engine...?

Early man was lucky to find a meal and a place to sleep. Over time, humans advanced and created communities. Civilizations continued to advance with ever-increasing improvements that led to modern engineering. [Some consider the Egyptian, Imhotep, to be the first engineer with his completion of the Great Pyramids.](#) The Roman Empire furthered Engineering through their expansion across Europe. The Romans advanced transportation with improved roads like the [Appian Way](#), and we continue to advance highway construction with treated base courses, stone layers, concrete pavements, asphalt pavements, and a variety of other innovative products like chemical additives and geosynthetics.

Structural advancements improved with the advent of cement, concrete, and steel to give us skyscrapers, towers, and bridges. Construction of the Tower of Pisa started in the 12th century and finished in the 14th century, but finally, with the help of Geotechnical Engineers, was stabilized, reopened to the public in December 2001, and declared stable for at least another 300 years.[\[29\]](#)

Health and safety improved through advances in water supply, wastewater treatment, and associated equipment (e.g. pipe evolution: cisterns to terracotta pipes, lead pipes, galvanized pipes, cast iron pipes, and now polyvinyl chloride (PVC) and cross-linked polyethylene (PEX) pipes). Advances in farming have allowed humans to spend more time learning, growing, and exploring. Medical advances have extended and improved human lives through pharmaceuticals, techniques, and technology.

Mechanical advances like the steam engine, the combustion engine, and the jet engine have allowed humans to multiply force efforts, traverse the oceans, and fly in the sky. In addition, petrochemical advances have allowed us to master the elements and create plastics for every purpose imaginable...including my 3D printer.

Air Conditioning!!! Thank goodness for air conditioning and refrigeration. We can live more comfortably and preserve food longer. Gladiators once fought in the coliseum, and today's teams compete in the Superdome with air conditioning for enthusiasts. Air conditioning relieved the south from constant heat and humidity.

Computers. I know a few engineers with a sweet leather holsters for their slide rules. That must compare to the Hewlett Packard (HP) 48G calculator, I thought was so great while at LSU. Now, I have a phone app that replicates the same 48G functions. Hooray!!! The invention and advancement of computers and calculators from abacus, log tables, and slide rules has led us to computers with artificial intelligence (AI) and who knows what...in the future.

I note all these advances to point out the need and value of Engineering. As we push the limits of science and Engineering, the Engineers Creed still rings true. The judgement, morality, and ethics of engineers are needed now, more than ever, to protect health, safety, and the public welfare of society.

As Engineers of all disciplines, we use our skills and knowledge as some did in the ancient world. Thankfully today, we have even more tools to counter disease, balance tight schedules and labor issues, increase efficiency, improve safety, optimize the public dollar and resources, and solve current engineering problems. So as we do our part in the story of Engineering, let us find the right balance of pride and humility to promote Professional Engineering, know our limits, and help civilization flourish.

We are blessed to live in the Great United States, specifically Louisiana. Though relatively young compared to Europe and Asia, we have many freedoms and a form of government that allows for Life, Liberty, and the Pursuit of Happiness. So when you go on your next trip, think about the effect that Engineering has on civilization and society, and know that as Engineers, we are part of that legacy. ...and if your friend's titanium knees set off a TSA alarm, know that is thanks to a Biomedical Engineer.

Please consider getting more involved in your local LES Chapter. Attend a meeting, introduce yourself, make a work connection, and help advance Professional Engineering in Louisiana.

[National Society of Professional Engineers \(NSPE\)](#)

NSPE Engineer's Creed (2021)

As a Professional Engineer, I dedicate my professional knowledge to the advancement and betterment of public health, safety, and welfare.

I pledge:

To give the utmost of performance;
To participate in none but honest enterprises;
To live and work according to the highest standards of professional conduct;
To place service before profit, the honor and standing of my profession before personal advantage, and the public welfare above all other considerations.
In humility, I make this pledge.

LES CALENDAR OF EVENTS



[Like us on Facebook!](#)



[Connect with us on LinkedIn!](#)



[Visit our website!](#)

NOVEMBER 2025

3: Honors & Awards nominations deadline
14: Honors & Awards Committee Meeting
14: LES Board Meeting – Baton Rouge, LA
27: LES Office closed for Thanksgiving holiday

DECEMBER 2025

24-25: LES Office closed for Christmas holiday
31: LES Office closed for New Year holiday

JANUARY 2026

1: LES Office closed for New Year holiday
15: Deadline for copy, Louisiana Engineer, February issue

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.

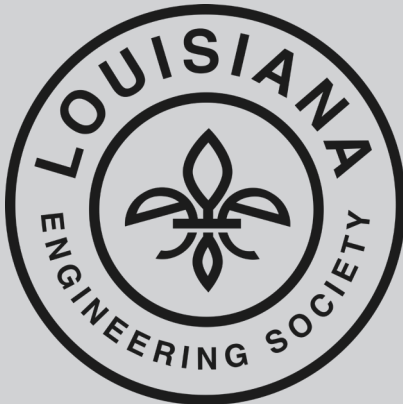
Nurturing public awareness of engineers' contributions to society.

Growing the society through licensure & LES membership and public service.

Recognizing engineering achievements.

LES

Become an LES Sponsor!



Support Louisiana's engineering community while gaining year-round exposure to industry leaders across the state. Your sponsorship helps advance the profession — and puts your brand in front of the engineers shaping Louisiana's future.

[Visit us online to become a sponsor today!](#)



Solutions Engineered By Design

- Civil Engineering ■ Surveying ■
- Program Management ■
- Construction Management ■ Disaster Management ■

107 W. Woodlawn
Ranch Road
Houma, LA
70363
985.537.8893

652 Papworth
Avenue
Metairie, LA
70005
504.322.2783

1056 E. Worthey
Street, Ste. D
Gonzales, LA
70737
225.532.1406

WELCOME NEW MEMBERS!

Alexandria Chapter

Joshua Troy Fontenot, PE Member
Dylan Cole Lashley, El Member *
James Monroe, PE Member
Clay Andrew Ray, III, El Member *
Jodie Marie Roshto, PE Member
Matthew Blake Tassin, PE Member

Baton Rouge Chapter

Mirah N. Assaf, El Member *
Austin B. Aucoin, El Member *
Sandeep Bajagain, El Member *
Juanica D. Banks, PE Member
Michael Clay Barden, El Member *
Charles Stuart Barhorst, El Member *
William Beal, PE Member
Zachary Bridges Benton, El Member *
John B. Craven, PE Member
Chandler Lee Davidson, PE Member
Adam Davis, PE Member
Ryan Christopher deMontluzin, El Member *
Benjamin Ebrahim, PE Member
Joan Ann Elsalem, PE Member
Emily Nicole Friedman, El Member *
Michael Eugene Gustafson, PE Member
Jacob Scott Hartley, El Member *
Madelyn Yvonne Hathcock, El Member *
Antonio Richard Iennusa, El Member *
Jest Jackson, PE Member
Jane Jeha, El Member *
Miles Isaac Johnson, El Member *
Chien-An Ju, PE Member
Hunter Joseph Kliebert, El Member *
Brooks Evan LaPlace, El Member *
Blake Douglas LeBlanc, PE Member
Andrew Vincent Lemoine, PE Member
Jennifer D. Benoit Mathes, El Member **
Dylan Michael McIntosh, PE Member
Brett McMann, PE Member
Wesley Joseph Melancon, PE Member
Derek Miller, Associate Member
Mark A. Moses, PE Member
Nicholas Robert Mueller, PE Member
Archana Nair, El Member **
Cade Christopher Nelson, PE Member
Joseph Michael Patterson, El Member *
Mohammad Hadizadeh Pirbasti, El Member **
John Michael Pontif, El Member *
Luke A. Posner, PE Member
Chris Erik Pugh, PE Member
Michael David Rader, El Member *
Alaina Marcomb Reed, PE Member
Ethan Joseph Roussel, El Member *
Nicholas Walter Russell, El Member *
Orion Edwin Schupp, V, PE Member
Ruchi Shrestha, El Member **
Haley Marie Stevens, El Member *
Kerryanne Elise Suire, El Member **
Mon Christian Angelo Ballester Tapalla, PE Member
Khalid M. Thalji, Governmental Employee
Bryce Thomas, Associate Member
Connor James Tiersch, PE Member
Levi Vanvalkenburg, PE Member
Matthew Scott Weems, PE Member
Isaac William Wells, PE Member
Bilquis I. Williams, PE Member

Bayou Chapter

Madison Kalise Carline, El Member *
Jeffery Scott Fontenot, PE Member
Luke Michael Hue, El Member *
Emily Claire Kimball, El Member *
Lane Thomas LeBlanc, PE Member
Kayla Marie Perot, El Member *

Lafayette Chapter

Dr. Mohamed Salah Eldin Esmail Awaad, El Member **
Nicholas Andrew Boudreaux, El Member *
Brennan M. Bourgeois, PE Member
Brennon Eldredge Bourgeois, PE Member
Elizabeth A. Boyd, Associate Member
Kyle James Breaux, El Member *
Jonathan Carmichael, El Member *

John Michael Carroll, PE Member
Joshua Jeux Chauvin, El Member *
Dylan Pierre Clark, El Member *
Garrett Cook, Associate Member
Cameron Jude Cormier, El Member *
Braden Jude Dauphine, El Member *
Emily Jane Delcambre, El Member *
Caleb Patrick Derouselle, PE Member
William John Emblom, PE Member
Matthew Ryan Fain, El Member *
Patrick Lawrence Fenstermaker, PE Member
Cameron James Fitzgerald, El Member *
John Parker Furman, PE Member
Austin Charles Futrell, PE Member
Jace Markeith Guillory, El Member *
Joshua Paul Harris, El Member *
Michelle Johnson, PE Member
Dylan Joseph Kracher, El Member *
Stephen LaRochelle, Associate Member
Dylan Paul Miller, PE Member
Ryan Michael Oubre, PE Member
Caleb Sebastian Pournier, El Member *
Ian J. Ransonet, PE Member
Jasmin M. Remedio, PE Member
Lincoln Richard, Associate Member
Sydney Richard, Associate Member
James Robert Robichaux, El Member *
Gabrielle L. Romero, El Member *
Mark Schafer, Associate Member
Shane Jude Segura, II, PE Member
Nicholas Boyd Simon, El Member *
Cameron Singer, Associate Member
Blake Talbot, PE Member
William C. Thomas, PE Member
Jeanne Marie Vidrine, El Member *
John Cole Woods, El Member *

Lake Charles Chapter

Andre Joseph Ange, PE Member
Donald Stemmans, El Member *
Matthew Ryan Hennigan, El Member **
Christopher Joseph Higginbotham, PE Member
Zachary Morrison Honeycutt, El Member *
Jose Angel Iglesias, El Member **
Patrick Gerard Juneau, II, PE Member
Sophie Campbell Knighton, PE Member
Benjamin Labrie, El Member *
Brock Michael LaVergne, El Member *
Ty Cooper LeJeune, PE Member
Caleb Heath Maddox, El Member *
Nicholas Manuel, Associate Member
Emma Grace Rich, El Member *
Wen-Huai Tsao, PE Member

Monroe Chapter

Derek A. Delo, PE Member
Ethan Lee Dement, El Member *
Davis Hugh William Floyd, El Member *
Matthew Allen Hein, El Member *
Brandon Kyle Bolen, El Member *
James D. Palmer, PE Member
Hunter Pearce, PE Member
Samuel Foster Pepper, PE Member
Parker Robertson, El Member *
Joseph Murry Smith, PE Member
Mohammad Tarikuzzaman, El Member **

New Orleans Chapter

Cecilia Aasnes, PE Member
Yahya Abdelbaqi, El Member *
Benjamin Henry Avants, El Member *
Kyle A. Babin, PE Member
Leaf Aquilla Ballast, PE Member
Rachel Fortin Bancroft, El Member *
Isabel Marina Barrios, PE Member
Bryson Spencer Beard, PE Member
Jeffrey Lee Benjamin, PE Member
Kaleb Bradburn, Associate Member
Sophie Mae Brady, El Member *
Scot Joseph Breaux, Jr., PE Member
Alyssa Gail Bueche, El Member *
Margaret Elise Burkes, El Member *
Anthony James Carleton, PE Member
Marlena Ljubica Cutura, PE Member
Amanda Clare Darda, El Member *

Peter Anthony DiMarco, El Member **
Kate Elizabeth Doiron, El Member *
Elizabeth Lauren Donner, El Member *
Samuel Evans Dreuil, El Member *
Carter Michael Duet, El Member *
Tyler Ferdinand Falk, PE Member
Benjamin Adam Fanguy, PE Member
Alexander Richmond Riestter Favrot, El Member *
William Luc Fontenot, PE Member
Chelsie Elizabeth Franck, El Member *
Richard Graham Guttenberg, PE Member
David Allen Hall, PE Member
Robert "Alan" Harris, Jr., PE Member
Shannon Cypress Harris, El Member *
Kemp Wesley Hartzog, PE Member
Scott James Hebert, PE Member
Luke Paul Hebert, El Member **
Jacob Charles Hogan, El Member *
Allison Leigh James, PE Member
Lars Jensen, III, PE Member
Thomas Fisher John, PE Member
Dan Alexis Johnson, PE Member
Eleana Ninoska Vasquez Juarez, El Member **
Christopher Patrick Kelley, El Member *
Travis Paul Kieff, El Member *
Noah Andre Labbe, El Member *
John Dale Landry, III, El Member *
Grant P. LeBeau, PE Member
Eddie Ly, El Member *
Marysa Taylor Maier, El Member **
Michaela Shaye Metesh, El Member *
Seth Weldon Michael, El Member *
Joseph Henry Mieczkowski, El Member *
Dawson Wayne Millet, El Member *
Weston Lee Mitchell, PE Member
John Maxwell Murrett, PE Member
Alex Cameron O'Neil, El Member *
Gabe O'Regan, El Member *
Britton Scott Overby, El Member *
Cleo Alexia Pappas, PE Member
Jacob Michael Paretto, El Member *
Dalton Alec Peneguy, El Member *
Samuel Isaac Pettitt, El Member *
Vernon David Mangum, Jr., El Member **
Katherine Theresa Robinson, El Member *
Chris Rowan, PE Member
Joseph Rene Scandalio, El Member *
Adam Carl Schnepple, PE Member
Alexandria Nicolette Shepard-Davis, El Member *
Andre St. Martin, El Member **
Christopher George Trahan, II, El Member *
Tyler Quang Tran, El Member *
Tony Van Nguyen, El Member **
Nicholas Vu, El Member *
Jingwei Wang, PE Member
Marin Thomas Welch, PE Member
Vincent Edward White, PE Member
Conner Bryan Wick, PE Member
Zachary Alexander Zemmer, El Member *

Non-Resident Chapter

Oxana Bonjorn-Giros, El Member *
John Abraham Campbell, El Member *
Jalil Ghobadi, Ph.D., El Member **
Dr. Ammar Al Maabreh, El Member **
Luke Morazan Meadows, El Member **
Maria Samantha Stone Mogensen, El Member *
Connor Regard, El Member *
Alejandro Yiu Kuen Leon Wong, El Member **
Joseph Unger, PE Member

Shreveport Chapter

Daniel Amire, PE Member
Will Bagley, Associate Member
Britton Dee Evans, Jr., El Member *
James Thomas Lentz, III, PE Member
Lynsey Alexandra Mhire, PE Member
Ethan Johnye Parks, PE Member
Kevin Eugene Parnell, El Member *
Garrett James Petro, El Member *
Jeron Rogers, PE Member
Samuel Joseph Szwak, El Member *

*Denotes members under 30

**Denotes members over 30

LOUISIANA CAPITOL VIEW

FROM HAYNIE AND ASSOCIATES

Governor Calls Special Legislative Session

Governor Jeff Landry has officially called the Louisiana Legislature into a Special Session beginning at 2:00 p.m. on Wednesday, October 23, which may run through November 13, 2025.

The stated purpose of this session is to address adjustments to next year's election schedule, prompted by ongoing legal challenges to the state's congressional redistricting map.

While this session is not expected to concern LES clients or engineering-related issues, Haynie & Associates will continue to monitor proceedings at the Capitol for any developments that could indirectly impact the profession or state agencies.

Redistricting in the National Spotlight

This month, the U.S. Supreme Court heard oral arguments in the high-profile case over Louisiana's congressional voting map, a dispute that has significant implications for how the state's six congressional districts are drawn.

The Court's decision—expected later this year—could influence future elections and how federal voting protections are interpreted nationwide.

Looking ahead to the 2026 session

The 2026 Regular Legislative Session will convene on March 9, 2026, and it will be a general session — meaning legislators may file an unlimited number of general subject matter bills, with the only restriction being that fiscal issues such as taxes and appropriations are off-limits.

Because this is the final general session before the 2027 limited fiscal session and the fall 2027 statewide elections, lawmakers are expected to bring forward a heavier-than-usual bill load. Many will use this window to advance major or politically sensitive proposals that are more difficult to consider during fiscal years or campaign seasons.

LES anticipates that this will result in a busy and wide-ranging session, with could produce legislation potentially impacting engineering practice, public works, and professional licensure.

Now is the time for LES members to engage early:

- Connect with your legislators to share the engineering community's priorities.
- Offer guidance on policy areas that affect infrastructure safety, flood protection, and project delivery.
- Stay informed as pre-filing begins and committee agendas start to take shape early next year.

Early communication and collaboration between professional associations will also help ensure that Louisiana's engineers remain a trusted and informed voice when the Legislature convenes in March.

Since 1980, Haynie & Associates has been a leader in Louisiana lobbying and government relations. With proven skills, established credibility, and unfailing integrity, we consistently deliver success for our clients.



Ryan Haynie and Randy Haynie
Haynie and Associates



Randy Haynie
President
randy@haynie.com

Ryan Haynie
Vice-President
ryan@haynie.com

Haynie & Associates
P.O. Box 44032
Baton Rouge, LA 70804

CHAPTER UPDATES

LES

Baton Rouge Chapter

Laurence Lambert, PE, PTOE, PTP

The Louisiana Engineering Society - Baton Rouge Chapter kicked off the fall season with an engaging luncheon featuring former U.S. Representative Garret Graves. Attendees were treated to a thoughtful discussion on infrastructure policy, federal funding opportunities, and the evolving role of engineers in shaping Louisiana's future. Graves' insights and candid Q&A session sparked meaningful conversations among members and highlighted the importance of engineering leadership in public service.

We welcomed members at our most recent luncheon on Thursday, October 30, at Mike Anderson's Restaurant in Baton Rouge. The featured speaker was Eric Dauphine from the Louisiana Department of Transportation and Development (DOTD), who introduced the newly established Office of Project Delivery. This initiative aims to streamline project execution and enhance collaboration across engineering disciplines.

In addition to professional development events, LES hosted its annual Skeet Shoot on Friday, October 17. This popular event offered a fun and informal opportunity for members to connect, compete, and enjoy the outdoors.

LES is also proud to support STEM education in the Baton Rouge area. Applications are now being accepted for STEM grants aimed at empowering local schools to develop innovative science, technology, engineering, and math programs. Educators and administrators are encouraged to apply.

As always, LES remains committed to fostering professional growth, community engagement, and educational outreach. [Stay connected with us through our website](#) and social media channels for updates on upcoming events and opportunities.



Laurence Lambert, PE, PTOE, PTP
Baton Rouge Chapter President

Lake Charles Chapter

Kalyn Partin, PE

As we move into the end of the calendar year, the LES Lake Charles Chapter would like to thank all our members for their continued engagement and support. The past few months have been both informative and inspiring, with a strong lineup of speakers who shared their time and expertise with us.

In August, we welcomed Ted Thompson, PE, who delivered an engaging presentation on engineering ethics, providing valuable insights and reminders relevant to our professional responsibilities.

In September, Dr. Nikos Kiritsis offered an in-depth McNeese State University update, highlighting ongoing initiatives and developments within the College of Engineering and Computer Science.

In October, representatives from the Calcasieu Parish Engineering Department joined us to discuss current and upcoming infrastructure projects, giving members a closer look at the work shaping our local community.

As a reminder, LES Lake Charles will not meet in November or December as we take our usual holiday break. Regular meetings will resume in January, and we look forward to another great year of learning, networking, and professional growth.

Wishing all our members a safe, restful, and happy holiday season!



Kalyn Partin, PE
Lake Charles Chapter President

CHAPTER UPDATES

Monroe Chapter

Noah Sampognaro, PE

We kicked off the 2025–2026 year with our first chapter meeting on September 11, where we had the pleasure of hearing from Corey May with Nexus Land and Timber Solutions. Corey presented on Navigating Endangered Species Regulations and how they affect project planning and development. As engineers, we often view environmental studies as project delays and don't always see the value they bring. Corey's presentation was a great reminder of why it's important to address environmental constraints on the front end and gave us a better understanding of some of the common endangered species found here in northeast Louisiana.



Noah Sampognaro, PE
Monroe Chapter President

Also in September, we wrapped up our annual sponsorship campaign, which was once again a huge success. I want to thank everyone who supported our chapter this year through sponsorship. These contributions go directly toward funding our two endowed scholarships for Louisiana Tech College of Engineering students. Applications opened September 1 for these scholarships, and recipients will be selected this coming spring.

Our October 9th meeting took us out of our usual location at the Monroe Civic Center and over to the Monroe Water Treatment Plant, where members had the chance to tour the brand new facility and see firsthand how the City of Monroe treats and delivers clean water to our community. We owe a big thank you to Sean Benton, Nathan Morris, and all the Water Treatment Plant staff for taking the time to host us and put together a great presentation and tour.

After the tour, I was visiting with some of the staff, and one of them joked that they usually only give tours to school-age kids and that engineers might be the only adults just as excited to learn how water gets treated. He said it was a nice change of pace having an older crowd, but added, "Y'all asked way more questions than the kids ever do. I could tell immediately y'all were engineers." The feedback from members was overwhelmingly positive, and I've already had several folks ask where our next "field trip" will be; so, I guess I better start working on that!

Our next chapter meeting will be held on November 13, where we'll hear from T.J. Stokes, P.E. with T. Baker Smith. He'll be presenting on Subsurface Utility Engineering (SUE), a topic that's becoming increasingly important as underground utilities get more congested. I know I'm not the only one who wishes SUE fit into the budget on every project.

We're also excited to welcome Gavin Gautreau, P.E., LES State President, and Mary Claire Ruckert, LES Executive Director, to Monroe for this meeting. It's always great when we get to host our state leadership, and we hope to see all our members there. If you've been meaning to make it to a meeting, this is a great one to come to!



THANK YOU TO OUR SPONSORS!

Platinum Sponsors



Gold Sponsors



Asphalt & Emulsions



CHAPTER UPDATES

LES

New Orleans Chapter

Eric R. Wright, PE

The New Orleans Chapter has had a successful start to this year. I'm proud to say that we have had a great blend so far of both professionals and students attending our meeting, and we are looking forward to continuing to establish student chapters at Tulane and UNO.

We held our first meeting in September in which Ryan Foster, Director of Engineering at the Southeast Louisiana Flood Protection Authority – East, gave a presentation on Management, Coordination, and Operation of New Orleans Flood Risk Reduction System during a Hurricane or Storm Event. The presentation was a great depiction of our system and how New Orleans reacts to a storm event.

October was a very busy and exciting month for the New Orleans Chapter. For our October meeting, Mark Drewes, Director of Public Works for Jefferson Parish, gave a presentation on how Jefferson Parish improvement projects are done from conception to implementation. Later in the month we also participated in a joint professional social with ASCE, SAME, APWA, CMAA, ACI, WTS, and US Green Building Council. On October 31st, we held our 17th annual golf tournament at Lakewood Golf Club. The proceeds of the tournament will allow us to help fund the local MATHCOUNTS competition, the FIRST Robotics competition, and award several scholarships to local engineering college students.

We have our meetings in November and December already lined up, so please keep on the lookout for email announcements coming soon. For information on all our upcoming events for the entire 2025-2026 season, please go to our website at: <https://neworleanschapter.les-state.org>



Eric R. Wright, PE
New Orleans Chapter President

Shreveport Chapter

Luke Haney, PE

The new LES year in Shreveport is off to a solid start. We've had two successful luncheons so far with great turnout and engagement, and I want to thank everyone who's made the effort to attend and stay involved.

Our first meeting on September 10 featured SWEPCO, who gave an insightful presentation on upcoming design standards for subdivision utility placement and coordination. It was a timely topic with a lot of practical value for anyone working in site design or infrastructure planning.

On October 1, we hosted a luncheon titled "What Contractors Wish Engineers Knew," which turned into one of the most interactive sessions we've had in a while. A panel of local contractors discussed common engineering pitfalls and shared their perspective on how better communication and clearer plans can make jobs go smoother for everyone involved. It was a straightforward, honest conversation between both sides of a construction project.

Looking ahead, our next luncheon will be on November 12, covering Digital Twins—interactive 3D models of structures and assets that can be used to improve maintenance, management, and long-term tracking of infrastructure through its lifecycle. It's an exciting topic that ties directly into where our industry is headed with data-driven design and asset management.

I'm also pleased to report that our sponsorship campaign was a big success this year. We had over 20 sponsors commit support for the Shreveport Chapter's 2025–2026 cycle. Those contributions will help fund our luncheons, the upcoming Christmas Social (details to follow soon), and the MATHCOUNTS competition in January 2026. Thank you to all who sponsored and to those who helped make it happen.

We hope to keep the momentum going as we close out the year. Join us at our next luncheon and learn more about the local engineering community!



Luke Haney, PE
Shreveport Chapter President

PLEASE CONSIDER A MATHCOUNTS DONATION TO LES!

The MATHCOUNTS program offers hundreds of junior high students a two-part workout to strengthen their numerical know-how and polish their polynomial pride. MATHCOUNTS, a nationwide math coaching competition program, encourages and prepares students to pursue mathematics in high school and beyond by making the subject as fun and exciting as a school sports event.

The MATHCOUNTS program starts in September with the free distribution of MATHCOUNTS "coaching" materials to math teachers nationwide. Materials focus on problem-solving, analytical thinking, exploration, and teamwork. Next, throughout the fall teachers use the prepared "warmups" and "workouts" as supplement classroom material or as an extracurricular activity to spark seventh and eighth graders' interest and achievement in math.

MATHCOUNTS really gets underway in February with local competitions around the state. Winning teams and individuals then progress to the State-level competition held in March. The top students from the state-level competition will finally progress to the national-level competition in May.

The MATHCOUNTS Foundation expects 350,000 students to take part in MATHCOUNTS this year. Since the program began in 1983, over three million students have participated in MATHCOUNTS coaching and competition.

Today's children need every opportunity to achieve in math to succeed in the new economy. MATHCOUNTS not only engages students in creative approaches to learning mathematics but also **helps to create tomorrow's problem-solvers in all areas of society. Help make MATHCOUNTS available to more students in this new school year! Please consider contributing to this worthy program. Remember, contributions are tax deductible.**

For more information about MATHCOUNTS or to obtain a free school coaching kit, contact Mary Claire Ruckert at the Louisiana Engineering Society at (225) 924-2021 or maryclaire@les-state.org.

2026 Competition Dates

Chapter: February 1 – 28, 2026
 State: March 27, 2026
 National: May 10 – 11, 2026

2025 MATHCOUNTS Sponsors

THE UNDERWRITER:

Louisiana Engineering Society

THE STATE SPONSOR:

Cleco

THE SPONSORS:

Forte and Tablada, Inc.
 Lazenby & Associates
 Neel-Schaffer

THE CONTRIBUTORS:

Meyer & Associates
 Mohr and Associates, Inc. Morgan
 Goudeau & Associates, Inc.
 Sellers & Associates, Inc.

THE SUPPORTERS:

Ardaman & Associates, Inc.
 E3 Electrical, Inc.
 M & E Consulting

LES

MATHCOUNTS®

WHERE YOU'RE ON A WINNING TEAM

Gift/Pledge Form

You know that you're on a winning team with MATHCOUNTS! You may have supported us in the past years. If, so, we want to say "THANKS" in a big way! Our fundraising campaign for 2026 is getting underway, and we hope that you will support us this year. Please select a team position from below and mail the bottom half of this form and a check by December 31, 2025. MATHCOUNTS is an education program of LESEF, Inc. LESEF, Inc. is a nonprofit tax-exempt 501 (c) (3) corporation. Your contribution is tax-deductible, and you will receive an acknowledgment.

Select a Team Position:

- The Underwriter (\$5,000)
- The Major Sponsor (\$2,000)
- The State Sponsor (\$1,000)
- The Sponsor (\$500)
- The Contributor (\$250)
- A Supporter (\$150)
- Check enclosed for \$ _____ (Make checks payable to: LEF-State Mathcounts)
- I will make my donation online (scan QR Code for link):

Company Name: _____

Contact Person: _____

Email Address: _____

Mail checks to: Mary Claire Ruckert, State Coordinator
 Louisiana Engineering Society-State Mathcounts
 1800 City Farm Drive, Bldg. 5B, Baton Rouge, LA 70806
 225-924-2021 | maryclaire@les-state.org



Thank You! We appreciate your support!

STATEMENT OF OWNERSHIP

LES

PS Form 3526 **Statement of Ownership, Management, and Circulation**
(All Periodicals Publications Except Requester Publications)

1. Publication Title LOUISIANA ENGINEER/LOUISIANA ENGINEER & SURVEYOR JOURNAL	2. Publication Number 588380	ISSN 15275605	3. Filing Date 9/08/2025
4. Issue Frequency QUARTERLY	5. Number of Issues Published Annually 4	6. Annual Subscription Price	
7. Complete Mailing Address of Known Office of Publication 9643 BROOKLINE AVE STE 116 BATON ROUGE, EAST BATON ROUGE, LA 70809-1488			Contact Person MARY CLAIRE RUCKERT
			Telephone (225) 924-2021
8. Complete Mailing Address of Headquarters or General Business Office of Publisher 9643 BROOKLINE AVE STE 116 BATON ROUGE, LA 70809-1488			
9. Full Names and Complete Mailing Addresses of Publisher, Editor, and Managing Editor			
Publisher (Name and complete mailing address) Mary Claire Ruckert 9643 BROOKLINE AVE STE 116 BATON ROUGE, LA 70809-1488			
Editor (Name and complete mailing address) Mary Claire Ruckert 9643 BROOKLINE AVE STE 116 BATON ROUGE, LA 70809-1488			
Managing Editor (Name and complete mailing address) Mary Claire Ruckert 9643 BROOKLINE AVE STE 116 BATON ROUGE, LA 70809-1488			
10. Owner (Do not leave blank. If the publication is owned by a corporation, give the name and address of the corporation immediately followed by the names and addresses of all stockholders owning or holding 1 percent or more of the total amount of stock. If not owned by a corporation, give names and addresses of the individual owners. If owned by a partnership or other unincorporated firm, give its name and address as well as those of each individual owner. If the publication is published by a nonprofit organization, give its name and address.)			

Full Name Louisiana Engineering Society	Complete Mailing Address 9643 BROOKLINE AVE STE 116, BATON ROUGE, LA 70809-1488
11. Known Bondholders, Mortgagees, and Other Security Holders Owning or Holding 1 Percent or More of Total Amount of Bonds, Mortgages, or Other Securities. If none, check box <input checked="" type="checkbox"/> None	
Full Name	Complete Mailing Address
12. Tax Status (For completion by nonprofit organizations authorized to mail at nonprofit rates) The purpose, function, and nonprofit status of this organization and the exempt status for federal income tax purposes: <input checked="" type="checkbox"/> Has Not Changed During Preceding 12 Months <input type="checkbox"/> Has Changed During Preceding 12 Months (Publisher must submit explanation of change with this statement)	

PS Form 3526, September 2007 (Page 1) **PRIVACY NOTICE:** See our privacy policy on www.usps.com

13. Publication Title LOUISIANA ENGINEER/LOUISIANA ENGINEER & SURVEYOR JOURNAL	14. Issue Date for Circulation Data Below 05/21/2024	
15. Extend and Nature of Circulation	Average No. Copies Each Issue During Preceding 12 Months	No. Copies of Single Issue Published Nearest to Filing Date
a. Total Numbers of Copies (Net press run)	0	0
(1) Mailed Outside County Paid Subscriptions Stated on PS Form 3541 (include paid distribution above nominal rate, advertiser's proof copies, and exchange copies)	194	195
b. Paid Circulation (By Mail and Outside the Mail)		
(2) Mailed In-County Paid Subscriptions Stated on PS Form 3541 (include paid distribution above nominal rate, advertiser's proof copies, and exchange copies)	50	51
(3) Paid Distribution Outside the Mails Including Sales Through Dealers and Carriers, Street Vendors, Counter Sales, and Other Paid Distribution Outside USPS	0	0
(4) Paid Distribution by Other Classes of Mail Through the USPS (e.g. First-Class Mail)	0	0
c. Total Paid Distribution (Sum of 15b (1), (2), (3), (4))	244	246
d. Free or Nominal Rate Distribution (By Mail and Outside the Mail)		
(1) Free or Nominal Rate Outside County Copies included on PS Form 3541	0	0
(2) Free or Nominal Rate In-County Copies included on PS Form 3541	0	0
(3) Free or Nominal Rate Copies Mailed at Other Classes Through the USPS (e.g. First-Class Mail)	0	0
(4) Free or Nominal Rate Distribution Outside the Mail (Carriers or other means)	0	0
e. Total Free or Nominal Rate Distribution (Sum of 15d (1), (2), (3), (4))	0	0
f. Total Distribution (Sum of 15c and 15e)	244	246
g. Copies not Distributed	6	6
h. Total (Sum of 15f and 15g)	250	250
i. Percent Paid ((15c / 15f) times 100)	100.00 %	100.00 %
16. If total circulation includes electronic copies, report that circulation on lines below.		
a. Paid Electronic Copies	7015	7115
b. Total Paid Print Copies (Line 15c) + Paid Electronic Copies	7259	7361
c. Total Print Distribution (Line 15f) + Paid Electronic Copies	7259	7361
d. Percent Paid (Both Print and Electronic Copies)	100.00 %	100.00 %
<input checked="" type="checkbox"/> I certify that 50% of all my distributed copies (Electronic and Print) are paid above a nominal price.		
17. Publication of Statement of Ownership		

If the publication is a general publication, publication of this statement is required. Will be printed in the 11/01/2025 issue of this publication. Publication not required.

18. Signature and Title of Editor, Publisher, Business Manager, or Owner	Title	Date
Mary Claire Ruckert	Executive Director	9/8/2025

I certify that all information furnished on this form is true and complete. I understand that anyone who furnishes false or misleading information on this form or who omits material or information requested on the form may be subject to criminal sanctions (including fines and imprisonment) and/or civil sanctions (including civil penalties).

PS Form 3526, September 2007 (Page 2) **PRIVACY NOTICE:** See our privacy policy on www.usps.com

LET'S BUILD TOGETHER.

You create the plans to make visions a reality. We provide blueprints for the custom insurance coverage that's right for you. Understanding your unique risks, we'll design a tailored, strategic solution to meet your needs. It's what we've been doing for 140+ years.

CadenceInsurance.com

CADENCE
Insurance
A Gallagher Company

© 2024 Arthur J. Gallagher & Co. | GGBUS46101



ENVIRONMENTAL TECHNICAL SALES, LLC

Manufacturer's Representative For

WASTEWATER TREATMENT
WATER TREATMENT
SOLIDS HANDLING
STORM WATER
WATER METERS - FUNDING AVAILABLE

Municipal & Industrial Markets:

LOUISIANA
MISSISSIPPI
ARKANSAS
WESTERN TENNESSEE

In-Depth Knowledge & Years of Experience With

AERATION / MIXING
CLARIFICATION
CHEMICAL DISINFECTION
ULTRA-VIOLET (UV) DISINFECTION
FILTRATION
HEADWORKS
ODOR CONTROL
STORM WATER PUMPING
WATER METERING
AND SO MUCH MORE!

New Plant Equipment
Plant Improvements

Plant Rehabs

Equipment Retrofits

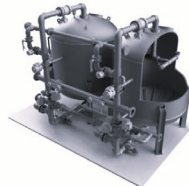
Pump Stations

Parts / Repairs

Water Metering Services

Service For New & Existing Equipment

START UP SERVICES
SERVICE CONTRACTS
PREVENTIVE MAINTENANCE SERVICE
ASSESSMENT SERVICE
REPAIR SERVICE



7731 Office Park Blvd.
Baton Rouge, LA 70809
800-251-1047
www.etc-sales.com



Daniel Hebert, President
Brady Sessums, Vice President
Abigail Ally, Parts & Service
Joseph Hebert, Sales
John Daniel Hebert, Sales
Christian Primeaux, Water Meter Sales
Chad Robinson, Water Meter Sales
Ronnie Hebert, Chairman

LES

Picture your business card HERE!

Picture your business card HERE!

BRIS Engineering, LLC
Brown & Root
4171 Essen Lane, Suite 900
Baton Rouge, LA 70809
225-932-6000

CSRS
BUILDING STRONGER,
SMARTER COMMUNITIES
TOGETHER.
csrsinc.com
8585 United Plaza Blvd., Baton Rouge, LA 70809 (833) 523-2526

ASCE All South Consulting Engineers
Solutions Engineered By Design
Civil Engineering • Surveying • Program Management • Construction Management • Disaster Management

BONTON ASSOCIATES
232 Third Street, Suite 100
Baton Rouge, LA 70801
Phone: 225-706-0975
Fax: 225-209-1860
Darius Bonton, PE, MBA
Principal Engineer
225.588.3843
darius@bontonassociates.com
www.bontonassociates.com

C.A.S.E. INTERNATIONAL
ENGINEERING • PROJECT MANAGEMENT
CONSTRUCTION ADMINISTRATION
Office: 337-232-3336
P.O. Box 4825
Lafayette, Louisiana 70502
www.casengr.com

D. WALTER JESSEN, JR.
P.E., P.L.S.
DWJ D. W. Jessen & Associates, L.L.C.
Civil and Consulting Engineers Lake Charles, Louisiana
Phone (337) 439-0361 440 Kirby Street
Fax (337) 435-5842 Lake Charles, LA
dwj@dwwjessen.com 70601-5289

ANGELETTE DESIGN
Consulting Engineers & Surveyors
Neil B. Angelette, P.E., P.L.S.
Principal
13379 Highway 3235
Larose, LA 70373
neil@angelette.com
(985) 798-7700

BH BUCHART HORN
ENGINEERS ARCHITECTS PLANNERS
18163 East Petroleum Drive Suite A
Baton Rouge, LA 70809-6104 (225) 755-2120
527 West Esplanade Ave. Suite 302
Kenner, LA 70065-2568 (504) 405-3936
bucharthorn.com

C. J. SAVOIE
CONSULTING ENGINEERS, INC.
ENGINEERS DESIGNERS PLANNERS
C.J. SAVOIE, P.E.
CIVIL ENGINEER
P.O. DRAWER R PAINCOURTVILLE 985/369-2341
PAINCOURTVILLE, LA 70391 FAX # 985/369-7735
e-mail: cjs@csavoie.com

Dedicated Engineering for a Better Community.
DE
TRANSPORTATION
WATER RESOURCES
digital engineering
www.deii.net

Ardaman & Associates, Inc.
GEOTECHNICAL ENGINEERS
Baton Rouge: (225) 752-4790
New Orleans: (504) 835-2593
Shreveport: (318) 636-3673
ARDAMAN.COM

BKI
BURK-KLEINPETER, INC.
ENGINEERING PLANNING ENVIRONMENTAL
KENNER, LA
504-486-5901
www.bkiusa.com

COYLE ENGINEERING CO., INC.
Civil Engineering • Land Surveying
P. O. Box 6177 3925 Benton Road
Bossier City, LA 71171-6177 Bossier City, LA 71111
Phone: (318) 746-8987 Fax: (318) 742-1018
www.coyle.pro

DIS-TRAN
PACKAGED SUBSTATIONS
www.distransubstations.com
318.448.0274

BALAR
CONSULTING ENGINEERS
BALAR ASSOCIATES, INC.
631 MILAM STREET, SUITE 300 SHREVEPORT, LOUISIANA 71101
PHONE: 318-221-8312 FAX: 318-424-6508
E-MAIL: balar@balar-engineers.com WEB: www.balar-engineers.com

BRAMMER
ENGINEERING, INC.
401 Edwards Street, Suite 1510
Shreveport, LA 71101
318.429.2345 • www.brammer.com

CRESCENT
ENGINEERING & MAPPING, LLC
Dennis M. Hymel, Jr., P.E.*
President | Engineering Manager
P.O. Box 370 Vacherie, LA 70090
www.crescentengla.com
Cell: 225-413-4979
Mobi: 225-329-1742
dennis.hymel@crescentengla.com

DOMINGUE SZABO
& ASSOCIATES, INCORPORATED
PROFESSIONAL ENGINEERS & LAND SURVEYORS
102 Asma Boulevard Suite 305
Lafayette, LA 70508
(337) 232-5182
www.dsaengineering.com

DDG
 READ VISION. EFFORT FOCUS.
 SERVING CLIENTS ACROSS THE GULF SOUTH FOR OVER 25 YEARS!
 COVINGTON THIBODAUX BATON ROUGE LAFAYETTE NEW ORLEANS HOUSTON MOBILE
 DDGPC.COM | 985.249.6180

Picture your business card HERE!


LANIER & ASSOCIATES
 CONSULTING ENGINEERS, INC.
 Excellence By Design... Since 1974
JOHN RUTHERFORD
 jrutherford@lanier-engineers.com
 office: 504-895-0368
 cell: 504-810-2289
 4101 Magazine Street
 New Orleans, LA 70115
 www.lanier-engineers.com

MODJESKI—MASTERS
FULL-SERVICE BRIDGE ENGINEERING.
 1100 Poydras Street, Suite 900
 New Orleans, LA 70163
neworleans@modjeski.com
 504-524-4344 | www.modjeski.com

ELOS
 Where Natural Environments & Human Interests Intersect
Jay Prather
 Vice President / Environmental Scientist
 jprather@elosenv.com
 607 W. Morris Avenue
 Hammond, LA 70403
 985.662.5501
 elosenv.com

Managed IT • Managed Cybersecurity
 Business Continuity • Disaster Recovery

GULF SOUTH TECHNOLOGY SOLUTIONS
 25+ Years of Serving Engineering Firms across Louisiana!
 sales@gulfsouthtech.com | 225.216.2169

LAZENBY & ASSOCIATES, INC.
 CONSULTING ENGINEERS & LAND SURVEYORS
 200 NORTH 75 STREET
 WEST MONROE, LOUISIANA
 318-387-2710

Mohr and Associates, Inc.
 Consulting Civil Engineers & Land Surveyors
 1324 N. Hearne Avenue - Suite 301
 Shreveport, Louisiana 71107-6529
 Telephone: 318/686-7190
 FAX: 318/402-4400 • Cell: 318/947-9235
 E-mail: acraig@mohrandasso.com
J. ANDREW CRAIG
 Professional Engineer (LA, AR, TX)
 Professional Land Surveyor (LA)

E3 ELECTRICAL CONTRACTING / ENGINEERING
 POWER • AUTOMATION • CONTROL
 COMMERCIAL • INDUSTRIAL • MARINE • PANELS
 (985) 223-0778

2746 Hwy. 384
 Bell City, LA 70630
 2697 Grand Cherier Hwy.
 Grand Cherier, LA 70643

Lonnie G. Harper & Associates, Inc.
 CIVIL ENGINEERING AND LAND SURVEYING CONSULTANTS
 email: harper@harper-group.com Ph: 337.905.1079
 www.harper-group.com Fax: 337.905.1076

LEVINGSTON
FULL SERVICE ENGINEERING
 Civil-Structural-Piping-Mechanical-Process
 Electrical-Instrumentation-Automation-Controls
 FEL Engineering Construction Execution PSM Services
 FEA/Simulation In-Plant Staffing Services
 210 Teal Road, Sulphur, Louisiana 70665
 www.levingston.com

Morgan Goudeau & Associates
CIVIL ENGINEERS - LAND SURVEYORS
 1703 WEST LANDRY STREET
 Opelousas, LA 70707
 (337) 948-4222

ESI Supply
 Environmental • Safety • Industrial
 Robert J. Craft, R.P.G.
 Cell: 601-500-0060
 ESI Supply, LLC
 P.O. Box 180759, Richland, MS 39218
 111 Aero Smith Drive, Richland, MS 39218
 Phone: 601-933-4910 • Fax: 601-969-1262
 rrcraft@esisupply.net
 www.esisupply.net

HELICAL CONCEPTS, INC.
 DISTRIBUTOR
 CHANCE CIVIL CONSTRUCTION
Josh Lindberg
 P.O. Box 1238
 710 Cooper Dr.
 Wylie, Texas 75098
 www.helicalpier.com
 (972) 442-4493 ofc
 (214) 803-0207 cell
 josh@helicalpier.com

LOURIE CONSULTANTS
 geotechnical and geoenvironmental
 engineering and consulting services
 ...quality measured in the client's terms since 1992
 3024 Haddon Street
 Metairie, Louisiana 70002-3011
 Tel: (504) 458-0060; Fax: (504) 324-0347
 Internet: www.lourieconsultants.com
 E-mail: Leon@lcaol.com

Picture your business card HERE!


75 YEARS
 1946 2021
EUSTIS ENGINEERING L.L.C.
 LOUISIANA TEXAS MISSISSIPPI
 GEOTECHNICAL ENGINEERING
 CONSTRUCTION MATERIALS TESTING

HUVAL & ASSOCIATES, INC.
 Consulting Engineers
 922 W. Port Des Mouton Rd.
 Lafayette, LA 70507
 www.huvalassoc.com
 337-234-3798 Office
 337-234-2475 Fax

M&M CONSULTING
 1304 BERTRAND DRIVE
 SUITE F7
 LAFAYETTE, LA 70506
 OFFICE | 337 234 7474
 FAX | 337 234 7774

Manish Mardia, P.E.
 President
 cell: 504-559-1897 mardia@msmmeng.com
 office: 504-570-6098 www.msmmeng.com

MSMM ENGINEERING, LLC
 Louisiana • Texas • Mississippi

EVANS-GRAVES ENGINEERS, INC.
 Since 1954
 5029 Jefferson Hwy.
 Suite 200
 Baton Rouge, LA 70809
 P: (225) 926-1620
 F: (225) 928-9375
 www.evans-graves.com
 909 Poydras St.
 Suite 3050
 New Orleans, LA 70112
 P: (504) 836-8190
 F: (504) 836-8199

ILD
 Jack R. Little
 President
 7353 Highland Road, Ste. B-378
 Baton Rouge, LA 70808
 Phone: (225) 769-2780, x111
 Fax: (225) 769-2751
 Cell: (225) 933-9843
 jack@ildpower.com
 www.ildpower.com

MCINTIRE MANAGEMENT GROUP
 D & W SYSTEMS SALES
Andy Brown
 Cell: (601) 317-0340
 Office: (601) 924-5522
 Fax: (601) 500-5298
 1331 Cynthia Road
 Clinton, MS 39056
 andy@mmgonline.net

NEEL-SCHAFFER
 Solutions you can count upon
 Engineers | Planners | Surveyors | Environmental Scientists | Landscape Architects
FIVE LOUISIANA LOCATIONS
 BATON ROUGE 225-924-0235
 LAFAYETTE 337-232-6111
 MANDEVILLE 985-674-9820
 NEW ORLEANS 504-875-4662
 SHREVEPORT 318-221-7117
 www.neel-schaffer.com

FORTE & TABLADA
 Consulting Engineers / Land Surveyors
 www.FortandTablada.com
 9107 Interline Avenue
 Baton Rouge, LA 70809
 t 225.927.9321
 f 225.927.9326

Infinity Engineering Consultants, LLC
 ∞ Civil
 ∞ Structural
 ∞ Mechanical
 ∞ Electrical
 ∞ Marine
 504-304-0548 | phone
 504-355-0265 | fax
 www.infinityec.com
 4001 Division Street
 Metairie, LA 70002
 info@infinityec.com

Building a better tomorrow... today!
MCKIM & CREED GSA
 BATON ROUGE, LA 225.389.6000
 GONZALES, LA 225.644.5523
 SLIDELL, LA 985.639.9000
 www.gsaengineers.com
 Civil, Environmental, Transportation, Construction Management, Planning Services

NY ASSOCIATES, INC.
 ENGINEERS • ARCHITECTS • PLANNERS
 PROGRAM & PROJECT MANAGERS
 "Since 1969"
 (504) 885-0500
 info@n-yassociates.com
 www.n-yassociates.com
 2750 Lake Villa Drive | Metairie, LA 70002


gainey's
 28021 COKER-VAIL RD
 HOLDEN, LA 70744
GREG ROACHE
 PRESIDENT
 CELL: (985) 969-3722
 PH: (225) 567-2700
 FAX: (225) 567-3089
 www.GAINEYSENGINEERING.COM
 greg@GAINEYSENGINEERING.COM

IFS INNOVATIVE FLOW SOLUTIONS, INC.
 400 Mariners Plaza Blvd., Ste. 420
 Mandeville, LA 70448
 www.ifsproducts.com
 Office 985.626.5143
 Call 985.320.3849
 Fax 985.626.5145

Meyer & Associates, Inc.
 Consulting Engineers
 600 N. Cites Service Hwy.
 Sulphur, Louisiana 70663
 (337)623-8333 Fax: (337)623-8433
 www.meyerassociates.com

THOMAS C. DAVID, JR. P.E., P.L.S.
PAN AMERICAN ENGINEERS, LLC
 1717 JACKSON STREET
 P.O. Box 8599
 ALEXANDRIA, LA 71306
 TEL: 318.473.2100
 FAX: 318.473.2275
 EMAIL: tom@paealex.com

GeoENGINEERS
We're down to earth.
 GeoEngineers is an engineering and earth science consulting firm where substance matters. Learn more at www.geoengineers.com

Picture your business card HERE!


mmlh
 Meyer, Meyer, LaCroix & Hixson
 Engineers and Land Surveyors
 Alexandria Ph: (318) 448-0888
 Ruston Ph: (318) 255-7236
 www.mmlh.com

PICCIOLA & ASSOCIATES, INC.
 CIVIL ENGINEERS
 LAND SURVEYORS
 NAVAL ARCHITECTS
 MARINE ENGINEERS
Joseph C. Picciola, II, P.E., P.L.S.
 P.O. Box 687
 115 Picciola Parkway
 Picciola Complex
 Cut Off, Louisiana 70345
 www.picciola.com
 Phone: (985) 632-5786
 Fax: (985) 632-2407
 joe@picciola.com

GTS ENGINEERING, LLC
 3200+ DEDICATED EMPLOYEES
 20+ SERVICE LINES
 20+ OFFICE LOCATIONS
CONTACT US TODAY:
 proposals@gtsy.com www.GTSy.com
 PUTTING PEOPLE FIRST SINCE 1948

Keystone ENGINEERING, INC.
 WWW.KEYSTONEENGR.COM
 Houston 281.493.5222 | Lafayette 337.254.3600 | Baton Rouge 225.360.3000
 Mandeville 985.377.1030 | Metairie 504.362.9465
 ENGINEERING • PROJECT MGMT. • CONTROLS/AUTOMATION • DESIGN • PROJECT CONTROLS

Michael Baker INTERNATIONAL
 We Make a Difference
 2600 CitPlace Dr., Suite 450, Baton Rouge, LA 70808
 225.706.0744 | cduggar@mbakerintl.com
 MBAKERINTL.COM

PRINCIPAL Engineering
 Architecture • Engineering • Construction
 128 Northpark Blvd.
 Covington, LA 70433
 Office: (985) 624-5001
 Email: info@pt-aec.com

<p>Professional Engineering Consultants Corporation 7600 Innovation Park Drive Baton Rouge, LA 70820 EMAIL: info@pecla.com PHONE: 225.769.2810 FAX: 225.769.2882 PECLA.com</p> 	<p>Sellers & Associates, Inc. ENGINEERS SURVEYORS 148-B EASY STREET LAFAYETTE, LOUISIANA 70506-3095 (337) 232-0777 - FAX (337) 232-0851 www.sellersandassociates.com 100 THOMAS STREET ABBEVILLE, LOUISIANA 70510 (337) 893-2808</p>	<p>TECH-CON Post Tension Foundations Service & Supplies Harley Nethken Chief Operating Officer Strong products Even stronger service. 985.641.1212 1.800.749.1225 Cell 985.290.8212 harley@tech-con.net TECH-CON.NET 57362 Allen Road Slidell, LA 70461 CERTIFIED</p>	<p>Traffic Engineering - Transportation Planning New Orleans Baton Rouge www.urbansystems.com 504-523-5511 Certified DBE, WBE & WOSB URBAN SYSTEMS Inc.</p> 
<p>PROVIDENCE ENVIRONMENTAL ENGINEERING ENVIRONMENTAL TECHNOLOGY www.PROVIDENCEENG.COM Providence Engineering and Environmental Group LLC</p>  	<p>SJBGroup LAND SURVEYING SUBSURFACE UTILITY ENGINEERING CIVIL ENGINEERING PLUMBING PROGRAM MANAGEMENT ENVIRONMENTAL CONSULTING PHONE: 225.769.3400 EMAIL: info@sjbgroup.com www.sjbgroup.com</p>	<p>Terracon Explore with us Facilities Environmental Geotechnical Materials 4 locations serving Louisiana Baton Rouge Lake Charles New Orleans Shreveport (225) 344-6052 Terracon.com/Baton-Rouge</p>	<p>VOLKERT Baton Rouge Office 9448 Brookline Drive Baton Rouge, LA 70809 Office 225.218.9440 batonrouge@volkert.com New Orleans Office 4141 Bienville Street, Ste 102 New Orleans, LA 70119 Office 504.488.8002 Mandeville Office 1580 W Causeway Approach, Ste 4 Mandeville, LA 70471 Office 985.231.6501 Monroe Office 114 Venable Lane Monroe, LA 71203 Office 318.388.1422</p>
<p>PROUET ARCHITECTURE & ENGINEERING office@prouet.com (337) 237-6517 prouet.com</p>	<p>SOUTHERN SURVEY SERVICES Professional Land Survey & Consulting Services Office: 1.337.565.6083 Fax: 1.337.565.6164 www.southernsurvey.xyz 111 Arabian Drive Lafayette, LA 70507</p>	<p>TOLUNAY-WONG ENGINEERS Geotechnical Engineering • Deep Foundations Testing Environmental Services • Construction Materials Testing 1.888.887.9932 TWEINC.COM Offices throughout Texas and Louisiana</p>	<p>NELSON Waldemar S. Nelson and Company INCORPORATED Founded 1945 Complete Engineering, Architectural, Environmental and Project Management Services 1200 St. Charles Ave. New Orleans, LA 70130 Telephone: (504) 523-5281 4 CityNorth 16945 Northchase Drive Suite 200 Houston, TX 77060 Telephone: (281) 999-1989 www.wsnelson.com</p>
<p>RALEY AND ASSOCIATES, INC. Civil & Structural Engineering, Surveying, Planning & Consulting 4913 Shef Road Bossier City, LA 71111 Phone: 318-752-9023 - Fax: 318-752-9025 www.raleyandassociates.com</p>	<p>Stantec Stantec Consulting Services 500 Main Street, Baton Rouge, La 70801 (225) 765-7400</p>	<p>TRAFFIC COMMANDER WE'RE HIRING! Traffic Control Services Signs Guard Rail Fencing Safety Products Pedestrian Barriers 504.635.2400</p>	<p>WASKEY Paul J. Kocke, Jr., P.E. Engineering Manager 2651 N. Flannery Rd. Baton Rouge, LA 70814 pkocke@waskey.com www.waskey.com Direct: (225) 400-0077 Mobile: (225) 678-3904 Main: (225) 926-8752 Fax: (225) 926-8756</p>
<p>(R) REVOLUTION ENGINEERING MECHANICAL, ELECTRICAL, AND PLUMBING DESIGN NEW ORLEANS, LA (504) 446-7744 WITH AN OFFICE IN KANSAS CITY AND HEADQUARTERS IN LAS VEGAS</p>	<p>T. BAKER SMITH A CENTURY OF SOLUTIONS Kenneth Wm. Smith, P.E., P.L.S. President & CEO Direct Line: 985.223.9248 Cell: 985.852.3433 kenneth.smith@tbsmith.com www.tbsmith.com Engineering Surveying Environmental Innovative Solutions</p>	<p>TRIGON ASSOCIATES 1515 Poydras Street, Suite 930 New Orleans, LA 70112 Tel: 504.585.5767 Fax: 504.585.5747 trigon@trigonassociates.com Engineering • Consulting • Management trigonassociates.com</p>	<p>WEIGH TECH Weighing Technologies, Inc. Kevin Mewbourn Senior Outside Sales Manager Beaumont Freeport Sealyok T: 409-842-5386 P: 409-842-9381 C: 281-226-3478 Email: kmewbourn@weigh-tech.com ISO 9001 ISO 17025 REGISTERED ACCREDITATION</p>

LES

Plan ahead.
DIG SAFE.

Call 811 or visit Louisiana811.com at least two full work days in advance before digging.

That's all it takes to notify Louisiana 811 members and avoid hitting nearby utility lines and pipelines—preventing injury and costly accidents.

Louisiana



Louisiana811.com

CALL 811. It's free. It's the law.

THE LOUISIANA ENGINEERING SOCIETY

Who we are:

Since 1898 LES has been the flag bearer for the licensure and professional practice of engineering in Louisiana. The Society represents the individual Engineer in all technical disciplines and all occupational areas of practice, including construction, education, government, industry, and private practice. Our organization is dedicated to the continuous advancement of the professional engineer by:

- Encouraging engineers to elevate their skills, competencies, and ethics
- Upholding that the health, safety, and welfare of the public are best served when engineering work is performed by or under the supervision of a professional engineer
- Supporting and promoting high standards for engineering education
- Recognizing engineering achievements and academic scholarships
- Contributing services to the public and the profession
- Advocating professional registration of all engineers

What we do:

Through our eight chapters in Alexandria, Baton Rouge, Bayou, Lafayette, Lake Charles, Monroe, New Orleans, and Shreveport, LES exemplifies its long-term legacy and commitment to our state by providing:

- Recommends appointments for 9 of the 11 LAPELS Board members
- Best legislative lobbyist in Louisiana tracking legislative bills for the Society
- Two Annual Conferences for members to acquire multiple PDHs and further education Host multiple 8-hour seminars to help members gain Life Safety Code & ADA compliance Appointment of two LES members to the State's Facility Planning and Control Engineering Selection Board
- Recognize members' accomplishments by awarding up to 8 annual awards
- Offer On Demand Recorded Webinars for members to help meet PDH requirements Provides excellent networking opportunities Publishes The Louisiana Engineer & Surveyor Journal quarterly
- LES Members get a discounted rate for all LES conferences and seminars both live and virtual Provide Leadership Opportunities by serving on State Board, Chapters' Boards, and State Committees
- Provide scholarships for college students studying engineering
- Sponsors state level & participates in national level MATHCOUNTS Competitions