

**Louisiana Engineering Society Board of Direction Meeting**

**August 16, 2024 – 11:00 AM**

**Alexandria, LA**

1. **Call to Order** Melanie Caillouet
2. **Invocation** Jeff Pike
3. **Pledge of Allegiance** Gavin Gautreau
4. **LES Vision & Mission Statement** Gavin Gautreau
5. **Acceptance of Agenda** Melanie Caillouet
6. **Acceptance of May 2024 minutes** Melanie Caillouet
7. **President’s Report** Melanie Caillouet
8. **Secretary-Treasurer’s Report**
  - a. Financial Reports of 7/31/24 Rachel Kenney
    - 1) LES P&L statement
    - 2) LES Balance Sheet
  - b. Year-End Financial Reports as of 6/30/24
    - 1) LES P&L statement
    - 2) LES Balance Sheet
  - c. Prior Year Comparison
9. **Executive Director’s Report** Mary Claire Ruckert
  - a. Revised Office Schedule
10. **Old Business**
  - a. NSPE Update Tyler Comeaux
  - b. Bylaw Changes Melanie Caillouet
  - c. Report from Membership Committee Kalyn Partin
11. **New Business**
  - a. Water Well Contractors Appointment Melanie Caillouet
  - b. Alexandria Chapter Report William Vollman
  - c. Baton Rouge Chapter Report Bliss Bernard
  - d. Bayou Chapter Report Jacob Waitz
  - e. Lafayette Chapter Report Joey Krefft
  - f. Lake Charles Chapter Report Kalyn Partin
  - g. Monroe Chapter Report Morgan McCallister
  - h. New Orleans Chapter Report Kevin Hurtt
  - i. Shreveport Chapter Report Jonathan Ratliff
  - j. PEC Stan Whitney
  - k. PEE Jeff Pike
  - l. PEG Ali Mustapha
  - m. PEI Jennifer Gemar
  - n. PEPP Alan Krouse
12. **Announcements**
  - a. The next LES Board of Direction meeting is scheduled for **November 15<sup>th</sup>** at the LES State Office. As a reminder, the Honors & Awards meeting will take place at 9:00 AM on November 15, prior to the board meeting.
  - b. Nominations for LES Honors & Awards began August 1<sup>st</sup> and are due by November 4<sup>th</sup>.

- c. Applications for scholarships will open on September 1<sup>st</sup> and will close on October 31<sup>st</sup>. Applications are available online through either the LES or LEF website.
- d. Exhibitor and sponsor registration for JESC opened on August 1<sup>st</sup>. Registration for attendees will open later this fall.

13. **Adjournment**

# **Executive Director's Report**

August 16, 2024

## **Event Scheduling**

As you begin to plan your events for the upcoming year, please be mindful of other state-wide or nearby chapter events that may cause conflicts or sponsor competition.

## **Data Privacy & Distribution Lists**

LES maintains a large record of member data, and from time to time our board members are given access to data sets that may inform practice or policy or may assist them in completing the duties of their office. LES data should never be shared broadly, and distribution lists should be utilized judiciously and with caution. Please be sure to only use distribution lists for official LES correspondence. If you have any questions about materials you'd like to distribute or members of your distribution list, please contact our office to discuss.

## **JESC 2025 – Important Notes**

Please be aware that the dates for JESC 2024 will be February 5 – 6, 2025. The conference will be held again at the Cajundome in Lafayette, LA. Please book your room at the Hilton Garden Inn as early as possible using the code **LESC25**. Once registration is open, the hotel may book up quickly.

## **Revised Office Schedule**

Members of the ExCom have discussed revising the office schedule due to our current staffing availability. The proposed schedule would be Monday – Thursday from 8:00 AM – 4:30 PM.

## **Legislative Update**

The LES ExCom, Legislative Chair, and Executive Director met with Haynie & Associates in early June for a debrief on the past legislative session and a discussion about moving forward. We will retain Haynie & Associates as our lobbyist for the next year, and we will work in better partnership with ACEC, LAPELS, and ASCE to ensure that, when possible, we are all sharing the same message regarding proposed legislation.

The Legislative Committee also met this summer and will be meeting again in October. A report from the Legislative Committee will be given at the November board meeting.

## **Electronic Payment Processing Fees**

We currently pay a 2.9%+\$0.30 fee on all electronic (Stripe) payments. Our office is investigating options for our larger invoicing amounts (JESC exhibitors, annual sponsors, etc.) to see if there's a way for us to retain more income, rather than lose funds on large processing fees.

## **Membership Update**

As of August 1, 2024, we have 2,174 members:

- New Licensees (LAPELS) - 528
- PEs – 1,170

- Els - 486
- Governmental Employees - 16
- Life Members - 229
- Corporate Sustaining Members (Business Card Ads) - 85
- Individual Sustaining Members - 38
- Honorary Members - 6
- Student Members - 140

Last year as of August 31, 2023, we had 1,935 members.



## **David W. Kozan, P.E. Executive Vice President**

---

### **Summary of Qualifications:**

Highly motivated Professional Engineer with a 30-year track record of successful project delivery and proven engineering management ability. Demonstrated ability to assemble and manage multidiscipline teams of engineers and other professionals. Exceptional ability to satisfy clients. Detail oriented with proactive, creative problem-solving style. Areas of expertise include:

- Ability to Manage Multiple Project Managers
- Engineering Project Quality Assurance
- Simultaneous Management of Multiple Design or Analysis Projects
- Client Management and Sales
- Design Build Engineering Management
- Technical Writing
- Control Narrative Development
- Design of Water and Wastewater Facilities
- Construction Contract Administration

### **Engineering and Management:**

#### **Engineering Management/Client Service**

Executive Vice President, Owen and White, Inc.  
(July 2014-Ongoing)

Responsible for management of water and wastewater projects and office design management.

Recent representative projects include:

**T3 Well for Tchefuncta Club Estates in St. Tammany Parish**—1,000 GPM, 1,800-foot deep potable well with hydropneumatic tank, disinfection, and controls.

**Hiwassee Utilities Sodium Hypochlorite Conversion**—Conversion of 13.5 MGD municipal water treatment plant in Tennessee from chlorine gas to sodium hypochlorite disinfection.

**Potable Supply Planning Consultation to Baton Rouge Water Company**—Work includes regular planning meetings, water distribution system hydraulic modeling, and studies for future potable supply.

**Rambling Oaks Well for Baton Rouge Water Company in East Baton Rouge Parish**—Design and permitting of 1,200 GPM, 2,000-foot deep potable well and vertical well pump.

**Istrouma Well for Baton Rouge Water Company in East Baton Rouge Parish**—Design and permitting of 1,200 GPM, 2,400-foot deep potable well and vertical well pump.

**Alma Plantation New Water Well in Point Coupee Parish**—Designed and permitted 1,400 GPM, 1,300-foot deep water well with vertical pump and sodium hypochlorite disinfection system for an existing sugar mill.

**EcoServices Baytown, TX Emergency Water System**—Designed and permitted on an expedited basis an emergency pressure maintenance system (hydropneumatic tank) for the potable water system of an industrial plant due to an elevated water storage tank structural issue. The project included a new disinfection study and procurement assistance.

**Louisiana Water Company Crowley Filter Valve and Control System Replacement**—Replaced filter valves and controls system in existing 2 MGD conventional granular media filtration system in Crowley, Louisiana.

**Iron and Manganese Filtration System for Guste Island in St. Tammany Parish**—Installed new 1,250 GPM catalytic oxidation system utilizing existing well pump head, including building and controls.

(A more extensive list of projects is available.)

Project Portfolio Manager, Louisiana, Mississippi, Alabama, Arkansas  
(CDM Smith January 2014-June 2014)

Responsible for delivery of \$23 million project portfolio across four states. Managed senior project managers to ensure profitability, quality and client satisfaction. Worked in conjunction with sales managers and senior project managers to develop technical and cost proposals, ensured adequate project controls were in place, assessed and addressed project profitability monthly, and verified ISO 9001 compliant quality processes were followed.

Served on Corporate Quality Management task force to create scalable quality management documents. Assisted in sales and acted as primary client contact for certain high-value clients.

Project Delivery Manager, North Florida/Georgia  
(CDM Smith 2013-2014)

Responsible for quality delivery of projects in North Florida and Georgia. Ensured CDM Smith ISO 9001 compliant quality procedures were followed, appropriate staff was assigned to projects, and supported individual project managers in project delivery. Assessed status of projects monthly, trained project managers in quality procedures and project delivery methods.

As part of firm-wide delivery improvement task force proposed and developed an online delivery quality assessment tool for use by project managers and task leaders. Positioned project with senior management, planned and supervised large scale pilot of the tool.

Took initiative to develop tools for regional project managers to ensure compliance with CDM Smith quality requirements. Tools include a quality requirements checklist to ensure quality milestones meet documentation requirements, and quality requirements flowchart for use in proposal development and project planning.

Client Service Manager, Florida Panhandle (CDM Smith 2009-2012)

Responsible for delivery of engineering services and sales for international engineering company in the Florida Panhandle. Delivered over 100 engineering projects for over 20 clients.

Developed multidiscipline project delivery teams from company and consultant resources, simultaneously managed multiple project managers, verified project scope was achieved, managed clients, and ensured client satisfaction. Responsible for project financial performance. Wrote proposals in conjunction with technical staff and made presentations to elected officials and client staff.

Projects included water and wastewater facility design and studies, transportation design and studies, information systems implementation, drainage and flood control studies and design, and disaster management.

**Project Management**

Engineering Services During Construction Project Manager and Resident Engineer, 10mgd Arbennie Pritchett Water Reclamation Facility Design-Build, Okaloosa County, Florida, (CDM Smith, 2007-2009).

Responsible for management of engineering services during construction, field engineering during construction, engineering support during startup, and construction phase client management for a \$48 million, 10 mgd design-build water reclamation facility. Also provided budget and schedule controls during design. Project was delivered on time and under budget.

Project design team consisted of over 50 professionals located remotely from the site and required rigorous schedule control to meet construction deadline. Developed tailored change management systems to ensure all disciplines were coordinated for each change on the fast-paced project.

The dual train water reclamation facility included a controls system, head works, oxidation tanks, clarifiers, ultraviolet disinfection, and pump stations. The project was designed in 3D CAD, with information from design documents fed directly into a computerized maintenance and management system (CMMS) at startup. Coordinated design engineers, controls engineers, information system designers for implementation of CMMS.

Project Manager, Design of 2.0MG Ground Storage Tank and Booster Station, Panama City, Florida, (CDM Smith, 2006- 2007)

Managed design, permitting, bidding and construction contract for ground storage tank and booster pumping station on a challenging, small, reclaimed site for the City of Panama City. Coordinated general contractor and system integrator to ensure complex booster pumping station control system worked according to design requirements.

Project Manager, Filter Automation Project, New Iberia, Louisiana (Owen and White, 2004-2005)

Project manager for a \$1.1 million filter automation project at an aging 12mgd groundwater plant. Wrote a detailed filter control narrative and performance-based specification. Coordinated in-house design with the electrical consultant. Proposed a unique project solution of soliciting a proposal from an oil-field contractor who could do piping and instrumentation and controls in-house. The solution significantly reduced overall project costs and reduced coordination requirements.

Project Manager, Design-Build Surface Water Treatment Plant, McAdams, Mississippi for TECO (Owen and White, 2002-2003)

Project manager for the design portion of a fast-tracked \$15 million, 6.5mgd design-build surface water treatment plant for a merchant power station. Responsible for coordinating in-house design, consultants, and client interface.

## **Project Engineering**

Project Engineer, Stormwater Outfall Design Enhancements, Panama City Beach, Florida, (CDM Smith 2006-2007)

Hurricane Dennis damaged 51 beach stormwater outfalls in Bay County. Restoration required providing documented results of the damage assessment of each outfall, writing technical memoranda with design improvement concepts, coordination with FEMA and other agencies, development of construction plans and specifications, and engineering during construction.

Project Engineer, Potable Water System Analysis, Houston, Texas (Owen and White)

Composed a potable water system analysis for an industrial complex in the Houston area. The report outlined system deficiencies and recommended improvements required to achieve consistent regulatory compliance and safer operation. Also wrote an enterprise-wide potable water system standard for the same multinational petrochemical company.

### **Professional History:**

#### Owen and White, Inc., Baton Rouge, LA (2014-Present)

Executive Vice President (2024-Present)

Responsible for technical input, project delivery and client management for a suite of clients

Vice President (2018-2024)

Responsible for technical input and delivery of projects and management of high-value clients.

Senior Project Manager (2014-2018)

Responsible for technical design and individual project delivery and client management.

#### CDM Smith, Inc., Panama City, FL (2006-2014)

Project Portfolio Manager, Louisiana, Mississippi, Alabama, Arkansas

(CDM Smith 2013-2014)

Responsible for delivery of \$23 million project portfolio across four states. Managed senior project managers to ensure profitability, quality and client satisfaction.

Project Delivery Manager (January 2013-2014)

Responsible for quality project delivery of projects in North Florida and Georgia. Ensured CDM Smith ISO 9001 compliant quality procedures were followed, appropriate staff was assigned to projects, and supported individual project managers in project delivery. Assessed status of projects monthly, trained project managers in quality procedures and project delivery methods. Assisted in sales and acted as primary client contact for certain high-value clients.

Client Service Manager (January 2009-2013)

Responsible for project delivery, client management and sales for the Panhandle of Florida. Responsible for two offices and relationships with over 20 clients. Successfully delivered over 100 engineering projects.

Senior Project Manager (March 2006-December 2008)

Responsible for management of engineering projects including delivering projects to clients on schedule and on budget. Coordinated design professionals and consultants to achieve client satisfaction. Managed design office with staff of four. Projects included water and wastewater infrastructure, drainage, and flood analysis.

Preble-Rish, Inc., Port St. Joe, FL (2005-2006)

Project Manager

Responsible for design staff management, proposal writing, scheduling, billing, and consultant coordination for municipal and private clients. Projects included land development and municipal water and wastewater infrastructure.

Owen and White, Inc., Baton Rouge, LA (1997-2005)

Project Manager/Project Engineer

Responsible for project management, report development, alternatives analysis, sub-consultant team development, project engineering, bidding, construction supervision, and client relations for municipal and private projects. Supervised in-house engineers, designers and CAD technicians. Projects included water and wastewater and flood analysis and control.

Chenevert, Songy, Rodi and Soderberg, Baton Rouge, LA (1995-1997)

Project Engineer

Responsible for hydraulic and scour analysis for off-system bridge design. Also performed subdivision and site development storm water design. Supervised CAD technicians.

Louisiana State University, Baton Rouge, LA (1994-1995)

Research Assistant

Participated in high vertical accuracy GPS study of tide gauges to evaluate coastal subsidence. Helped coordinate 12 survey crews and post processed data from over 100 points with multiple occupations. Wrote computer program to aid in selecting data sets to post process.

**Professional Registrations:**

Texas Professional Engineer, Civil, (2023)  
Tennessee Professional Engineer, Civil (2019)  
Florida Professional Engineer, Civil (2005)  
Louisiana Professional Engineer, Civil (1999)

**Representative Software Competency:**

Excel (and Visual Basic for Applications), Microsoft Project, Microsoft Word, AutoCAD, and others

**Education:**

Bachelor of Science in Civil Engineering, Louisiana State University, 1993

Honors:

Chi Epsilon Civil Engineering Honor Society  
Tau Beta Pi Engineering Honor Society



## Baton Rouge Chapter Update

- Next board meetings are scheduled on 8/15/24 and 9/19/24.
- Joint ASCE luncheon with Congressman Troy Carter planned for 8/22/24.
- September Luncheon “Generational Leadership in the Workplace” by Garrett Wheat planned for 9/26/24 at Mike Andersons.
- Annual Clay Shoot to be held on 10/11/24 at Bridgeview Gun Club.

## EMPLOYEE DATA

Byron E. Trust  
Date of Birth – November 17, 1960  
Sex – Male, Marital Status – Married, two children  
Phone - (318) 564-4326  
Email Address – btrust@petrochem.com

## EDUCATION

B. S. in Petroleum Engineering (1984)  
Louisiana State University in Baton Rouge  
Past Board Member of the Shreveport Petroleum Club  
Member of the Society of Petroleum Engineers  
Member of the Louisiana Engineering Society  
Registered Professional Engineer in Louisiana

## WORK EXPERIENCE

**Dates worked:**  
**01/2012 to Present**

Petro-Chem Operating Company, Inc. – Shreveport, LA.  
Chief Operating Officer – Responsible for overseeing the running of the operational side of the company.

**Dates worked:**  
**08/2010 to 12/2011**

ArkLaTex Petroleum Consulting, L.L.C. – Shreveport, LA.  
Consulting Engineer– Responsible for drilling, completion and production engineering (field and office) on gas and oil wells including pipelines, land, legal, regulatory, etc. Areas worked – Arkansas, Kansas, Louisiana, Mississippi and Texas.

**Dates worked:**  
**11/2005 to 08/2010**

O'Brien Energy Company – Shreveport, LA.  
Vice President of Operations – Responsible for coordinating drilling, completion and production operations on operated gas and oil wells including pipelines, land, legal, regulatory, etc. Worked on developing core area for divestiture including selling data room & closing experience. Core assets sold for \$650MM. Areas worked – Arkansas, Illinois, Kansas, Louisiana, Mississippi and Texas.

**Dates worked:**  
**07/2005 to 11/2005**

ArkLaTex Petroleum Consulting, L.L.C. – Shreveport, LA.  
Consulting Engineer– Responsible for drilling, completion and production engineering (field and office) on gas and oil wells including pipelines, land, legal, regulatory, etc. Areas worked – Arkansas, Louisiana, Mississippi and Texas.

**Dates worked:**  
**06/2003 to 06/2005**

EnSight Energy Management, LLC – Shreveport, LA.  
Operations Manager – Responsible for drilling, completion and production engineering (field and office) on operated gas and oil wells including pipelines, land, legal, regulatory, etc. Responsible for maintaining data and reports on computer. Worked on developing core area for divestiture. Core assets sold for \$192.5MM. Areas worked – Arkansas, Louisiana, Mississippi and Texas.

**Dates worked:**  
**08/1997 to 05/2003**

ArkLaTex Petroleum Consulting, L.L.C. – Shreveport, LA.  
Consulting Engineer– Responsible for drilling, completion and production engineering (field and office) on gas and oil wells including pipelines, land, legal, regulatory, etc. Areas worked – Arkansas, Louisiana, Mississippi and Texas.

**Dates worked:**  
**06/1995 to 07/1997**

Will-Drill Resources Co., Inc. – Shreveport, LA.  
Petroleum Engineer – Responsible for drilling, completion and production engineering (field and office) on operated gas and oil wells including pipelines, land, legal, regulatory, etc. Responsible for maintaining data and reports on computer. Areas worked – Arkansas, Louisiana, Mississippi and Texas.

**Dates worked:**  
**12/1981 to 05/1995**

Detailed work experience available upon request  
Medallion Production Company – Shreveport, LA  
Quintana Minerals Corporation / Held By Production, Inc.  
Shreveport, LA. / Houston, TX.  
A. J. Hodges Industries, Inc. – Shreveport, LA.  
Petro-Chem Engineering Services, Inc. – Shreveport, LA.  
Louisiana Department of Geological Survey – Baton Rouge, LA.  
Union Oil of California – Houma, LA.  
Union Oil of California – Van, TX.

# LAPELS BOARD EVALUATION QUESTIONNAIRE

## For *INDUSTRY* Position

(Private Practice, Government, Education, Construction, Industry)

Circle answers and include actual years for each answer

### 1. Responsibilities and background as an Engineer.

A. Are you currently a resident of Louisiana?  Yes  No

B. Are you a Louisiana licensed Professional Engineer?  Yes  No

If yes, month/year first licensed January / 2002

C. Are you currently employed as a Professional Engineer in your practice division? Yes  No

If yes, give the name of your employer: \_\_\_\_\_

D. Years of experience in your practice division as a Professional Engineer? I have 22 years of petroleum industry experience while being a Professional Engineer

E. Were your first years of experience in your current practice division?  Yes  No

F. Do you have, or have you had, direct supervision of engineers-in-training? Yes  No

G. Years in management of Professional Engineers. 16 \*

H. Years in management of Non-Professional Engineers. 40 \*\*

I. Are you currently in responsible charge of important engineering work?  Yes  No

J. In which area(s) of practice (civil, mechanical, electrical, etc.) are you licensed? Petroleum

K. Highest level of education achieved:  B.S.  M.S.  Ph.D.

L. Years involved in technical design. 40 \*\*\*

M. Technological (research) recognition? Yes  No

N. Technical recognition? Yes  No

### 2. Support of the Profession

A. Years as a member of Louisiana Engineering Society and National Society of Professional Engineers?

Member of LES for 9 years. Member of NSPE for 20 years

B. Member of what Louisiana Engineering Society and National Society of Professional Engineers?

Shreveport LES Chapter

- C. Chairperson of what Louisiana Engineering Society, National Society of Professional Engineers, Consulting Engineers Council of Louisiana Committees? None
- D. Chapter offices held and Organization Name. None
- E. State offices held and Organization Name. None
- F. National offices held and Organization Name. None
- G. Other Professional recognition received. None

**3. Support of Practice in Technical Organizations (Ex: ASCE, IEEE, AIChE, etc.)**

- A. Technical membership and years as a member. Society of Petroleum Engineers (SPE) since December 1982
- B. Member of technical organization committees. None
- C. Chair of technical organization committees. None
- D. Chapter offices of technical organization. None
- E. State offices of technical organization. None
- F. National offices of technical organization. None
- G. Technical activity recognition. None

**4. Support of Community**

- A. Local/State/National political subdivision elected official? Yes  No   
 Title: \_\_\_\_\_
- B. Community service/Religious organizations? Yes  No   
 If yes, years as a member and organization. \_\_\_\_\_
- C. Community service/Religious organizations member of committee (activity)? Yes  No   
 \_\_\_\_\_
- D. Community service/Religious organizations chairman of committee? Yes  No   
 \_\_\_\_\_
- E. Community service/Religious organization offices held? Yes  No   
 \_\_\_\_\_
- F. Community service recognition received? Yes  No   
 \_\_\_\_\_

## 5. General Information

### A. Employment history, positions.

- Petro-Chem Operating Co., Inc. – Chief Operating Officer (01/2012 to Present)
- ArkLaTex Petroleum Consulting, LLC – Owner (08/2010 to 12/2011)
- O'Brien Energy Company – Vice President of Operations (11/2002 to 08/2010)
- ArkLaTex Petroleum Consulting, LLC – Owner (07/2005 to 11/2005)
- EnSight Energy Management, LLC – Operations Manager (06/2003 to 06/2005)
- ArkLaTex Petroleum Consulting, LLC – Owner (08/1997 to 05/2005)
- Will-Drill Resources Co., Inc. – Petroleum Engineer (06/1995 to 07/1997)
- 12/1981 to 05/1995
  - Medallion Production Company – Petroleum Engineer
  - Quintana Minerals Corporation / Held By production, Inc. – Petroleum Engineer
  - A. J. Hodges Industries, Inc. – Petroleum Engineer
  - Petro-Chem Engineering Services, Inc. – Consultant Petroleum Engineering
  - Louisiana Department of Geological Survey – Geological Mapping
  - Union Oil of California
    - Houma, LA. – Offshore Operator II
    - Van, Tx. – Roustabout / Floor Hand on workover rig

### B. Why do you want to serve on the LAPELS Board?

- To further the education and importance of being licensed.
- To help promote and enforce engineering ethics in the public and private sectors
  - I have been directly involved with a breach of ethics by public official and reported same to LAPELS. I saw firsthand how the lack of ethics by a professional engineer, in a position of community authority, can improperly sway public opinion. I am a stern advocate to keep this type of behavior in check.
- To help with the examination process to become a professional engineer.
- To help give the Board perspective from an outside discipline like my field of Petroleum Engineering,

### C. What do you consider the most important function of the LAPELS Board?

- To represent the engineers of Louisiana on both a national and local level.

### D. Is there anything that you would like to accomplish while serving on the LAPELS Board?

- I would like to help educate as many young engineers as possible on the importance of becoming licensed.

### E. Are there any issues affecting engineering and/or surveying that you feel need to be addressed by the Board?

- I do not know of any at this time.

### Explanation of \*, \*\* and \*\*\* listed above:

**\* Upper management supervising consultant, professional engineers on various oil and gas projects for over 16 years.**

**\*\* Supervised consultant, non-professional engineers on various oil and gas projects for over 40 years.**

**\*\*\* 40 years of experience in implementing drilling, completion and production operations complete with production and pipeline facilities design / installation.**

**6. List the names, complete addresses and telephone numbers of three people who will serve as professional or character references. Two references must be registered Professional Engineers.**

1. Name: Jim Strain, PE

Address: 414 Brighton Court

City,State,Zip: Shreveport, LA., 71115

Email: jstrain@bearcreekeng.com

Cell Phone: (318) 393-0819

Business Phone: (318) 673-7301

2. Name: Larry Hock

Address: 15727 Hwy 80

City,State,Zip: Minden, LA., 71055

Email: lhock@petrochem.com

Cell Phone: (318) 470-2750

Business Phone: (318) 221-1225

3. Name: David Hankins, PE

Address: 4670 Buckingham Drive

City,State,Zip: Shreveport, LA., 71107

Email: david.hankins@brammer.com

Cell Phone: (318) 465-4424

Business Phone: (318) 429-2366

