ADDENDUM 03 TO BID DOCUMENTS

FOR

BAYOU DE CADE RIDGE AND MARSH CREATION PROJECT
(TE-0138)

TERREBONNE PARISH, LOUISIANA

JUNE 26, 2020

STATE OF LOUISIANA
COASTAL PROTECTION AND RESTORATION AUTHORITY
ADDENDUM 03 TO BID DOCUMENTS
Bayou De Cade Ridge and Marsh Creation Project
(TE-0138)

The clarifications and revisions in this addendum supersede the requirements in the Bid Documents dated May 2020. The Successful bidder will be issued a complete revised set of plans and specifications. Bidders shall acknowledge receipt of this addendum in the Louisiana Public Work Bid Form.

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1. PREVIOUS ADDENDA DATES OF ISSUE
   a. Addendum 01: June 17, 2020
   b. Addendum 02: June 24, 2020

2. ADDITIONAL SPECIFICATIONS

   TS-200.9.14 Marsh Creation Area Borrow Area

   The Marsh Creation Borrow Area As-Built Survey shall incorporate the previously accepted Process Surveys of the Marsh Creation Borrow Area as part of this As-Built submittal. The Contractor shall develop drawings which include the cross sections, plan views, elevations, and volumes from the accepted Process Surveys. Bathymetric surveys not tide corrected in real-time will not be accepted. The dates, elevations, and volumes for each Process Survey shall be superimposed onto the Marsh Creation Borrow Area plan views. The As-Built quantities of material borrowed shall be stated in cubic yards.

   TS-200.9.15 Equipment Access Corridors

   A bathymetric and/or topographic survey shall be performed along the centerline of the Equipment Access Corridors upon demobilization.

3. PRE-BID PRESENTATION

   The Presentation for the Pre-Bid Conference is provided in PDF format in Appendix A of the Addendum.

4. NON-MANDATORY PRE-BID ATTENDANCE RECORD

   The Attendance Record for the Non-Mandatory Pre-Bid Conference is attached in Appendix B of the Addendum.
ADDENDUM 03 TO BID DOCUMENTS

Bayou De Cade Ridge and Marsh Creation Project

(TE-0138)

APPENDIX A: PRE-BID PRESENTATION
TE-0138 Bayou De Cade Ridge & Marsh Creation Project
Non-Mandatory Pre-Bid Conference
June 24th, 2020 at 1:30 PM

Meeting audio may be accessed through your computer/device. If your computer/device does not have audio, meeting audio can be accessed via phone with the following call-in information:

Conference Line Phone Number: USA 216-706-7075
Access Number: 795396
CWPPRA Project Sponsors and Team

Project Manager: April Newman
Engineer of Record: Thomas McLain, P.E.
Construction Manager: Brian Babin, P.E.

Local Sponsor/Owner

Project Managers: Jennifer Smith
                   Donna Rogers, Ph.D
                   Jason Kroll

Federal Sponsor
Bid Documents and Addenda

- Complete bid documents and addenda are available for review on the Louisiana Coastal Protection and Restoration Authority website.

  www.coastal.la.gov

Bidder Questions

- Please submit Questions regarding the bid by COB Friday, July 3rd

  cpra.bidding@la.gov

- Questions regarding the bid must be submitted in writing to the CPRA contact listed in the Advertisement for Bids

- All verbal responses given at this conference are nonbinding
Bids are due by 2:00 pm July 15, 2020

Hand Delivery

Coastal Protection and Restoration Authority
150 Terrace Ave
Baton Rouge, LA 70802

Registered or Certified Delivery

Coastal Protection and Restoration Authority
P.O. Box 44027
Baton Rouge, LA 70804-4027
Project Overview

Looking East toward Lake De Cade from marsh creation area
Land Rights

Land Owner
Apache Louisiana Minerals LLC
Contact: Tim Allen
985-879-3528 ext. 871

State Water Bottoms
State Land Office
Office: 225-342-4578
Permits

Owner has secured the following permits:

- Department of the U.S. Army Permit
  • Expires: 12/19/2024
- Consistency Determination from the LDNR
- Water Quality Certification from the LDEQ
- Fill Permit from the LDWF
Contract Time

- The contract time shall be **500** consecutive calendar days from issuance of the Notice to Proceed.

Liquidated Damages

- Liquidated damages in the sum of **$4,000.00** shall be deducted from any money due to the Contractor for each consecutive calendar day the Work remains incomplete beyond the Contract Time or as amended by Change Order.

Retainage

- In addition to any Ratio of Effort and Withholdings, a retainage of 5% to be withheld for a minimum of 45 days after final acceptance to ensure that all liens are released.
## Schedule of Bid Items

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Work or Material</th>
<th>Quantity</th>
<th>Unit</th>
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<tr>
<td>1</td>
<td>Mobilization/Demobilization (TS-100)</td>
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<tr>
<td>2</td>
<td>Construction Surveys (TS-200)</td>
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<td>3</td>
<td>Grade Stakes (TS-220)</td>
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<td>4</td>
<td>Settlement Plates (TS-250)</td>
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<td>6</td>
<td>Earthen Containment Dikes (TS-300)</td>
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<td>Internal Training Dikes (TS-301)</td>
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<td>8</td>
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<td>Clearing and Grubbing (TS-323)</td>
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<td>13</td>
<td>Weir Removal/Barrier Installation (TS-1115)</td>
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<td>LS</td>
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Work Plan (SP-7)

1. Progress Report and Schedule (GP-9, GP-10);
2. Hurricane and Health and Safety Plan (GP-11, GP-12);
3. Dredge data sheet(s) (Appendix J);
4. Equipment data sheets (Appendix K);
5. Layout and schedule of all work (Surveys, equipment routes, pipeline alignments, staging areas, etc.);
6. Dike breach repair procedures and communications protocol.
Notice to Mariners and Aids to Navigation (SP-15, 17, 18, & TS-150)

1. A copy of the Notice to Mariners shall be provided to the Engineer prior to dredging or excavation.
2. After consultation with the USCG, the contractor shall provide the type and location of any necessary aids to navigation to the Engineer.

Contractor Notifications

1. Land owners, utility operators and Louisiana One-Call prior to construction;
2. Engineer before performing surveys and after field work is complete;
3. Engineer regarding noncompliance with permit conditions (Borrow area, etc.);
4. Engineer regarding dike breaches;
5. Engineer regarding discovery of historical or cultural artifacts;
**EXISTING INFRASTRUCTURE**

**Verified Pipelines in Project Area**
- Plugged and Abandoned Apache 3” & 4” Flow Lines
  - Along Dewatering Containment Dike Alignment
- 3” TPIC
  - Will require Coordination with TPIC prior to installation of Dredge Pipeline over TPIC
- 24” Williams (Active)
  - Outside of Borrow Area
Mobilization & Demobilization

TS-100 Mobilization and Demobilization

Provide all labor and equipment necessary to move personnel, equipment, construction materials (including dredge pipeline), and incidentals to and from the Project Site.

Measurement and Payment:
Payment shall be made at contract lump sum price for Bid Item No. 1, “Mobilization & Demobilization (TS-100)”.

Ratio of Effort:
- **25%** upon confirmation of both the start of Earthen Containment Dike/Earthen Ridge construction and the establishment of the Office for Owner
- **50%** upon completion of the entire hydraulic dredge pipeline to MCA 1 and confirmation of the hydraulic dredge mobilization to the Project Site
- **25%** upon final acceptance of the work and confirmation of the removal of all equipment and unused materials
Construction Surveys

TS-200 Construction Surveys
- Vertical Control: NAVD88 Geoid 12A Epoch 2010.00
- Horizontal Control: NAD83, Louisiana South Zone

- **Pre-Construction Surveys TS-200.7**
  - **ALL** Pre-Construction Survey Transects Shall have a Magnetometer Survey Performed
  - Significant Magnetic Detections TS-200.7.5
    - All Anomalies with Amplitudes Greater than **50 Gammas** Shall be Identified with 30’ Closed Loop Path and Probing

- **Process Surveys TS-200.8**
- **As-Built Surveys TS-200.9**
- Monuments used for Design:
  - TE28-SM-A
  - TE34-SM-01

Measurement and Payment:
Payment shall be made at contract lump sum price for Bid Item No. 2, “Construction Surveys (TS-200)”.

Ratio of Effort:
- **50%** of the lump sum cost will be paid following acceptance of the Pre-Construction Surveys, excluding the Marsh Creation Pre-Construction Surveys
- **30%** of the lump sum cost will be paid following acceptance of all Process Surveys
- **20%** of the lump sum cost will be upon acceptance of the complete set of As-Built Surveys
Design Surveys: Plan Sheet 15

MCA & Borrow Area: Oceaneering 10/2017 - 2/2018
Grade Stakes

TS-220 Grade Stakes

- Contractor to fabricate and install 42 Grade Stakes in the Marsh Creation Areas
  - MCA1: 10 Grade Stakes
  - MCA2: 17 Grade Stakes
  - MCA3: 15 Grade Stakes

- Proposed Locations to be submitted in Work Plan

- Installation and Survey no more than 10 days prior to fill operations
  - Installation Survey: TS-200.7.10
  - Process Surveys: TS-200.8.13 (Weekly)

- Removal upon Acceptance of All MCAs

- Payment shall be made for the Contact unit price per each for Bid Item No. 3, “Grade Stakes (TS-220)”
Settlement Plates

TS-250 Settlement Plates

- Contractor to fabricate and install 5 plates in the Marsh Creation Areas & 2 plates in the Earthen Ridge
- Locations shown on Plan Sheet 15
- Payment shall be made at the Contact unit price per each for Bid Item No. 4, “Settlement Plates (TS-250)”
- Ratio of Effort = 90% installation / 10% Acceptance of Marsh Creation Areas.

Ridge Settlement Plate

- Installation Survey: TS-200.7.18
- Process Surveys: TS-200.8.11 (Bi-Weekly)

Marsh Settlement Plate
Contractor to fabricate and install 3 instrumented settlement plates in the Marsh Creation Areas, and to furnish instrumentation. CPRA to assemble instrumentation onto the settlement plates prior to installation in the MCAs with assistance from Contractor.

Payment shall be made at the Contact lump sum price for Bid Item No. 5, “Instrumented Settlement Plates (TS-251)”

Ratio of Effort = 90% installation / 10% Acceptance of Marsh Creation Areas.

Locations shown on Plan Sheet 15

- Installation Survey: TS-200.7.19
- Process Surveys: TS-200.8.12 (Bi-Weekly)
Borrow Area

- Lake De Cade Borrow Area
- 350 Acres
- Average Bottom Elevation -3.0’
- Max Dredge Elevation -12.5’
- Average Cut Depth of 10’
- Approx. Pumping Distances
  - 2.5 miles
- Include Turbidity Control Plan in Work Plan
- Expect to encounter sands and shells
Borrow Area

- Geotechnical Sampling and Analysis indicates Fat Clays with Intermittent Layers of Silt, Silty Sand, Shell Fragments
- **Expect to encounter sands and shells**
- Boring Logs are Included in Appendix H
- No additional payment shall be made for shell dispersal or disposal (SP-2.1)
Borrow Area Surveys

Pre-Con: TS-200.7.8
Payment/Process: TS-200.8.3 (Monthly)
As-Built: TS-200.9.14*

*TS-200.9.14 to be Issued by Addendum
**Earthen Containment Dikes: Exterior Borrow**

**TS-300 Earthen Containment Dike**

- 7,617 Linear Feet
- Clearing and Grubbing Required
- Crown Elevation: +4.0’+0.5’
  - Contractor Must Maintain ECD Through Construction
- 5’ Crown Width
- 3:1 (H:V) Side Slopes
- Exterior Borrow: Turtle Bayou
- 25’ Minimum Distance from ECD Borrow
- Owner may Require Up to 600 be Gapped/Degraded to MCA Elevation upon Acceptance of All MCA’s
- Minimum 1’ of Freeboard must be Maintained During Construction

**Ratio of Effort:**

- 90% upon Initial Acceptance
- 10% upon Acceptance of All MCA’s

**Measurement and Payment:**

- Unit Price per Linear Foot for Bid Item No. 6, “Earthen Containment Dikes (TS-300)”
- Contractor may Request Partial Payments on minimum 1000’ continuous & accepted sections
Earthen Containment Dikes: Interior Borrow

TS-300 Earthen Containment Dike

- 7,527 Linear Feet
- Crown Elevation: +4.0’+0.5’
  - Contractor Must Maintain ECD Through Construction
- 5’ Crown Width
- 3:1 (H:V) Side Slopes
- Interior Borrow
- 25’ Minimum Distance from ECD Borrow
- Owner may Require Up to 600LF ECD LF be Gapped/Degraded to MCA Elevation upon Acceptance of All MCA’s
- Minimum 1’ of Freeboard must be Maintained During Construction

Ratio of Effort:

- 90% upon Initial Acceptance
- 10% upon Acceptance of All MCA’s

Measurement and Payment:

- Unit Price per Linear Foot for Bid Item No. No. 6, “Earthen Containment Dikes (TS-300)”
- Contractor may Request Partial Payments on minimum 1000’ continuous & accepted sections
Earthen Containment Dike Surveys

Pre-Con: TS-200.7.11
Acceptance/Process: TS-200.8.5
  Acceptance: CL & X-Sections
  Process: CL Bi-Weekly
As-Built: TS-200.9.5
Degradation of ECD: TS-200.9.12
INTERNAL TRAINING DIKES

TS-301 Internal Training Dikes

- 2,247 Linear Feet
- Crown Elevation: +2.0’+0.5’
  - Contractor Must Maintain ITD Through Construction
- 5’ Crown Width
- 3:1 (H:V) Side Slopes
- Interior Borrow
- 25’ Minimum Distance from ITD Borrow
- Owner may Require Up to 100% of total LF be Gapped/Degraded to MCA Elevation upon Acceptance of All MCA’s
- Minimum 1’ of Freeboard must be Maintained During Construction

Ratio of Effort:
- 90% upon Initial Acceptance
- 10% upon Final Acceptance

Measurement and Payment:
- Unit Price per Linear Foot for Bid Item No. 7, “Internal Training Dikes (TS-301)”
- Contractor may Request Partial Payments on minimum 1000’ continuous & accepted sections
Internal Training Dike Surveys

Pre-Con: TS-200.7.12
Acceptance/Process: TS-200.8.6
  Acceptance: CL & X-Sections
  Process: CL Bi-Weekly
As-Built: TS-200.9.6
  CL Only after Degrading
SHORELINE CONTAINMENT DIKE

TS-302 Shoreline Containment Dike

- 2,291 Linear Feet
- Offset Behind Existing Shoreline
- Crown Elevation: +4.0’+0.5’
  - Contractor Must Maintain SCD Through Construction
- 10’ Crown Width
- 5:1 (H:V) Side Slopes
- Interior Borrow
- 25’ Minimum Distance from ECD Borrow
- Minimum 1’ of Freeboard must be Maintained During Construction

Ratio of Effort:
- 90% upon Initial Acceptance
- 10% upon Acceptance of All MCA’s

Measurement and Payment:
- Unit Price per Linear Foot for Bid Item No. 8, “Shoreline Containment Dikes”
- Contractor may Request Partial Payments on minimum 1000’ continuous & accepted sections
Shoreline Containment Dike Surveys

Pre-Con: TS-200.7.13
Acceptance/Process: TS-200.8.7
  Acceptance: CL & X-Sections
  Process: CL Bi-Weekly
As-Built: TS-200.9.7
**TS-303 Earthen Ridge**

- 11,177 Linear Feet
- Clearing and Grubbing Required
- Crown Elevation: +5.0’+0.5’
  - Contractor Must Maintain ECD Through Construction
- 10’ Crown Width
- Side Slopes:
  - 1V:5H – Marsh-side
  - 1V:7H – Bayou-side
- Exterior Borrow: Bayou De Cade
- 25’ Minimum Distance from ECD Borrow & 20’ Minimum Offset from Existing Bankline
- Minimum 1’ of Freeboard must be Maintained During Construction

**Ratio of Effort:**
- 90% upon Initial Acceptance
- 10% upon Acceptance of All MCA’s and As-Built Survey showing Compliance with Lines/Grades

**Measurement and Payment:**
- Unit Price per Linear Foot for Bid Item No. 9, “Earthen Ridge (TS-303)”
- Contractor may Request Partial Payments on minimum 1000’ continuous & accepted sections
Earthen Ridge Surveys

Pre-Con: TS-200.7.14
Acceptance/Process: TS-200.8.8
  Acceptance: CL & X-Sections
  Process: CL Bi-Weekly
External Borrow Area Exhaustion Survey: TS-200.8.14
As-Built: TS-200.9.8
  Performed After Acceptance of All 3 MCAs
DEWATERING CONTAINMENT DIKE

TS-304 Dewatering Containment Dike
- 2,247 Linear Feet
- External Borrow: Lake De Cade
- 25’ Minimum Distance from DCD Borrow
- Minimum 1’ of Freeboard must be Maintained During Construction

Construction Requirements
- Crown Elevation: +4.0’+0.5’
- Crown Width: 10.0’
- Side Slopes: 1V:5H

Maintenance Requirements
- Minimum Crown Elevation: +3.5’
- Minimum Crown Width: 5.0’
- Minimum Side Slopes:
  - 1V:4H Marsh-side
  - 1V:3H Lake-side

Ratio of Effort:
- 90% upon Initial Acceptance
- 10% upon Acceptance of All MCA’s

Measurement and Payment:
- Unit Price per Linear Foot for Bid Item No. 10, “Dewatering Containment Dikes (TS-304)”
- Contractor may Request Partial Payments on minimum 1000’ continuous & accepted sections
Dewatering Containment Dike Surveys

Pre-Con: TS-200.7.15
Acceptance/Process: TS-200.8.9
    Acceptance: CL & X-Sections
    Process: CL Bi-Weekly
As-Built: TS-200.9.9
TS-323 Clearing and Grubbing

- Required Along Earthen Ridge, Earthen Containment Dikes (External Borrow Reach Only), and Shoreline Containment Dike Alignments prior to construction of features
- All Grubbed Materials and Debris shall be properly disposed Offsite with Documentation
- Payment shall be made at the Contact lump sum price for Bid Item No. 11, “Clearing and Grubbing (TS-323)”

Ratio of Effort:
- 50% Confirmation Clearing and Grubbing is Complete
- 50% Upon Confirmation of Offsite Disposal of Debris and Grubbed Materials
3 Marsh Creation Areas
- 496 Acres Total
  - MCA 1: 122 Acres
  - MCA 2: 201 Acres
  - MCA 3: 173 Acres
- Average Bottom Elevation -1.21’
- Target Marsh Fill Elevation +1.75’+/- 0.25’
- ALL Containment Features must be Accepted prior to Dredging Operations (ER, ECD, SCD, ITD, & DCD)
- Progress Sequentially Starting with MCA 1 (TS-400.5.2)
- May proceed to subsequent MCA upon start of Acceptance Survey Field Work for previous MCA
  - If previous MCA does not meet Acceptance Criteria, Contractor must return to previous MCA within 24 Hours of Notice
- Dewater through MCA 3 Location Only
TS-400 Hydraulic Dredging and Marsh Fill

TS-400.6 Acceptance
- Notify Engineer when Grade Stake elevations indicate target marsh elevation
- All Grade Stake readings must be within the tolerance in order to be accepted.
- Two days notice for topographic survey
- At least 80% of the survey points must be within tolerance for the Marsh Creation Areas to be accepted.

TS-400.7 Measurement and Payment
- Payment at unit price per cubic yard for Bid Item No. 12, “Hydraulic Dredging and Marsh Fill (TS-400)”
- Contractor may request partial payment on a monthly basis
  - Payment will be determined by process survey cross sections of borrow area
  - Any quantity of material dredged beyond limits of pay, placed outside of the Marsh Creation Areas, or placed above fill tolerance may be deducted from payment
Marsh Creation Area Surveys

Pre-Con: TS-200.7.9

*Performed After Acceptance of All Containment (ER, ECD, SCD, & ITD)*


Acceptance/As-Built: TS-200.9.3

30 Day Post-Construction: TS-200.9.11
Dewatering Area Surveys

Pre-Con: TS-200.7.16
Performed After Acceptance of DCD
As-Built: TS-200.9.10
TS-400 Hydraulic Dredging and Marsh Fill

TS-400.3 Equipment Access and Hydraulic Pipeline Routes
- All Proposed Routes to be Provided in the Work Plan
- Equipment and Dredge Pipe Shall Remain within Construction Limits
- No Access Dredging is Permitted
- Dredge Pipeline Shall Not Obstruct Maintenance of the Earthen Ridge or Impede Marine Traffic in Bayou De Cade

TS-400.3.2 Bayou De Cade Crossing
- Dredge Pipeline **Must** cross Bayou De Cade in Crossing Corridor Shown on Sheet 3 of the Plans
  - Dredge Pipe will lay on the bottom of Bayou De Cade Corridor Shown and marked for safe passage of marine traffic (TS-150)
  - Option to Bury Pipe has been Permitted
    - No Additional Cost to the Owner
Dredge Pipeline Corridor Surveys

Pre-Con: TS-200.7.7
Submerged Dredge Pipeline Survey: TS-200.8.2
As-Built: TS-200.9.2
Equipment Access Corridor Surveys

Pre-Con: TS-200.7.6
As-Built: TS-200.9.15*

*TS-200.9.15 to be Issued by Addendum
WEIR REMOVAL/BARRIER INSTALLATION

Weir Removal
- Existing Weir to be Removed and Disposed Off-site
- Weir May Not be Removed Prior to Acceptance of MCA’s
- Payment shall be made at the Contact lump sum price for Bid Item No. 13, “Weir Removal/Barrier Installation (TS-1115)”

Ratio of Effort:
- 40% After Removal of Weir
- 20% Upon Confirmation of Offsite Disposal of Weir
- 20% Upon Acceptance of Barrier
**WEIR REMOVAL/BARRIER INSTALLATION**

Barrier Installation
- Timber-pile Barrier to be installed in Weir Location
- As-Built Survey to Determine Acceptance
Highly Encouraged Job Site Visit

Rescheduled to Monday June 29th, 10am at Boat Launch at Falgout Canal Marina
1868 Dr. Beatrous Rd., Theriot, LA 70397

Each Prospective Bidder must provide own transportation

Only Opportunity to Inspect Marsh Creation Areas (Private Land)

Bidders are highly encouraged to visit Lake De Cade Borrow Area and Project Features along Bayou De Cade and Turtle Bayou (Publicly Accessible)
Bayou De Cade Ridge & Marsh Creation Project

Important: CWWPRA Project Manager’s Technical Fact Sheet and Construction Budget

Construction First Costs DOES NOT Equate to Construction Budget!

Construction First Costs Include the Following:
• Construction Budget (Including Contingency)
• Construction Supervision and Inspection Costs
• Engineering and Design Costs
• Data Collection Costs
• State and Federal Supervision and Administration Costs During Design
• State and Federal Supervision and Administration Costs During Construction
• Land Rights Costs
• Project Management Costs

These Costs Constitute a Substantial Portion of the Construction First Costs
Bayou De Cade Ridge & Marsh Creation Project

Recap

- Highly Encouraged Job Site Visit **Rescheduled** to **Monday** (June 29th) at 10am
  - Meet at Falgout Canal Marina Boat Launch
    - 1868 Dr. Beatrous Rd., Theriot, LA 70397
- Bid Opening: 2:00 P.M. Wednesday July 15th
  - CPRA Office
    - 150 Terrace Ave., Baton Rouge, LA 70802
- Please submit Questions regarding the bid by COB Friday, July 3rd
  - cpra.bidding@la.gov

All verbal responses given at this conference are nonbinding
## APPENDIX B: NON-MANDATORY PRE-BID ATTENDANCE RECORD

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<th>COMPANY</th>
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<td>Aric Gisclair</td>
<td>Delta Coast</td>
<td><a href="mailto:aricg@deltacoastllc.com">aricg@deltacoastllc.com</a></td>
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<td>Delta Coast</td>
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<tr>
<td>Tyler Roy</td>
<td>US Aqua Services</td>
<td><a href="mailto:tyler@usdredge.com">tyler@usdredge.com</a></td>
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<tr>
<td>Michael Johnson</td>
<td>Magnolia Dredge &amp; Dock</td>
<td><a href="mailto:mike@magnoliadredge.com">mike@magnoliadredge.com</a></td>
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<tr>
<td>Terry Songy</td>
<td>Magnolia Dredge &amp; Dock</td>
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<td>Ricky Thibodeaux</td>
<td>Berry Bros.</td>
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<tr>
<td>Mike Nitska</td>
<td>Hydroterra</td>
<td><a href="mailto:mike.nitska@hydroterratec.com">mike.nitska@hydroterratec.com</a></td>
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<tr>
<td>Tina Moore</td>
<td>Apollo Environmental Strategies, Inc.</td>
<td><a href="mailto:tmoore@apolloenviro.com">tmoore@apolloenviro.com</a></td>
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<tr>
<td>Brian Broussard</td>
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<td>Charlie Wieland</td>
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<td><a href="mailto:cwieland@apolloenviro.com">cwieland@apolloenviro.com</a></td>
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<td>Levi Lemoine</td>
<td>Wilco Marsh Buggies</td>
<td><a href="mailto:llemoine@wilcomarshbuggies.com">llemoine@wilcomarshbuggies.com</a></td>
</tr>
<tr>
<td>Kyle Howell</td>
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