

PURPOSE

The Coastal Technical Assistance Center (CTAC) is a program supported by Louisiana Economic Development as well as the Coastal Protection and Restoration Authority.

The CTAC program is a FREE service provided by the state to assist Louisiana-based businesses with opportunities related to coastal projects happening along Louisiana's coast.







COASTAL PROJECTS

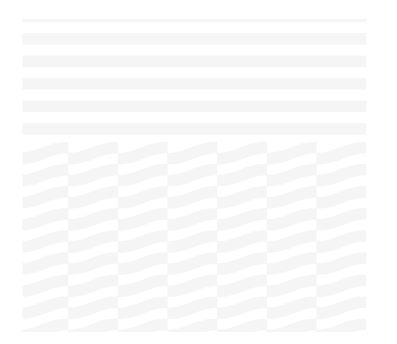
\$1 BILLION ANNUALLY

is projected to be spent on Louisiana coastal efforts, under the Coastal Protection & Restoration Authority (CPRA) Master Plan Even a modest increase in the share of in-state spending would have a significant impact on Louisiana's economy



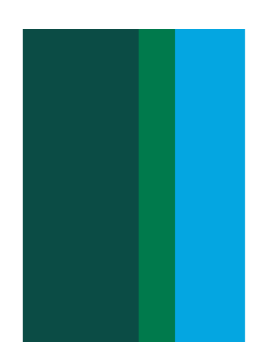


OUR MAIN GOAL



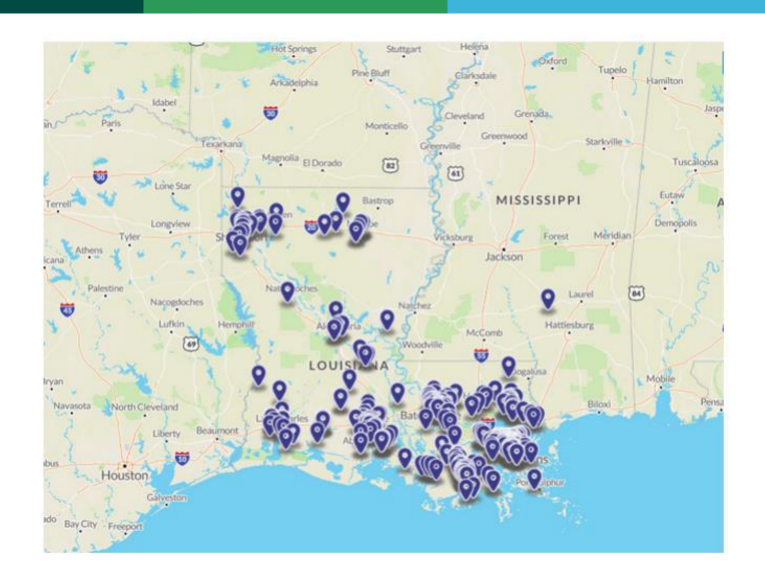
Keeping Coastal Investment Local.







STATEWIDE OUTREACH





LOCATION & SERVICES

The CTAC Resource Center is located in Thibodaux, Louisiana.

Implementation of Services:

Phase 1: Centralized Resource Center

Phase 2: Business Services

Phase 3: Workforce Development

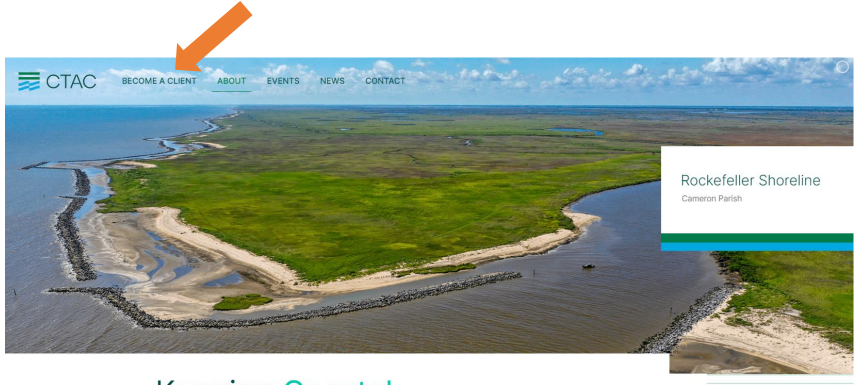
Phase 4: Trainings/Certifications



HOW TO SIGN UP

BECOME A CLIENT!

www.louisianactac.org

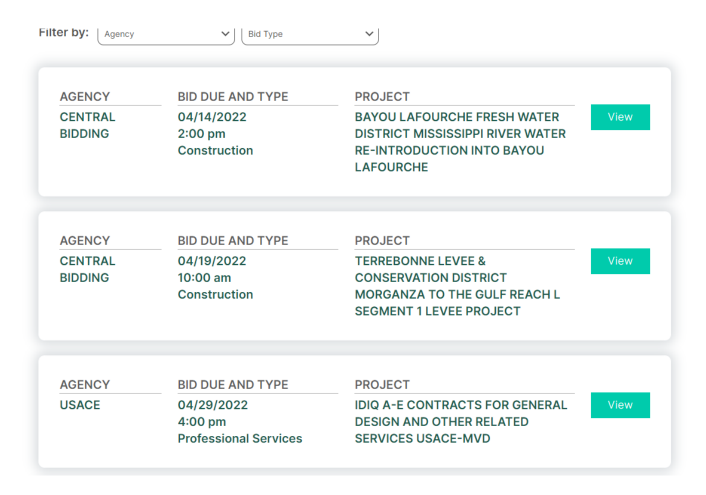


Keeping Coastal Investment Local.



WEBSITE

Coastal Events, Coastal Projects and MORE!!!





NEWSLETTER





The Coastal Technical Assistance Center (CTAC)

is here to provide resources and assistance to businesses in Louisiana seeking to do coastal work throughout the state through coastal protection and restoration efforts. There is no charge for our services.

Become a CLIENT today! >

CTAC NEWS

CTAC Offers Services

The Coastal Technical Assistance Center is offering services. Businesses can sign up using the "Become a Client Today" link above. If you would like additional information regarding CTAC, you can visit our website at www.louisianactac.org or call us at 985.493.2585!



ICYMI: USACE-MVN Presentation on Doing Business with the Army Corps - Infrastructure and Subcontracting Opportunities

CTAC had the pleasure of co-hosting an event last week with partners from the USACE-MVN, LAPTAC, SBDC, LED, and Southeastern University to offer small businesses the opportunity to learn more about contracting with the Army Corps. During this event, participants were able to engage in general discussion and have one-on-one meetings with the Army Corps. To view a copy of the presentation, click here.



CPRA Coastal Week

The Louisiana Coastal Protection and Restoration Authority hosts Coastal Industry Week to include informative webinars in addition to other in-person event opportunities. If you missed any of the webinars, you can view them on the CTAC website here. If you are interested in participating in the events being held this week...Register here



CTAC Representatives will be Present at LED Small Business Summit and Coastal Day in Baton Rouge on April 5th

Stop by to visit us at our exhibitor tables at each event on Tuesday, April 5th. For additional details click here.

View More CTAC News

UPCOMING EVENTS

April 4, 2022
CPRA: Coastal Construction
Project Forecast - Partner Led
3:00 pm
Virtual

April 5, 2022 LED: Small Business Summit 9:00 am

Crowne Plaza Executing Center, Baton Rouge

April 5, 2022
Coastal Day at the State
Legislature
All day

April 5, 2022
CPRA Business to Business
Networking Event
11:00 am

LSU Center for River Studies

April 5, 2022

April 12, 2022
Louisiana PTAC New Client
Orientation
9:00 am
Virtual

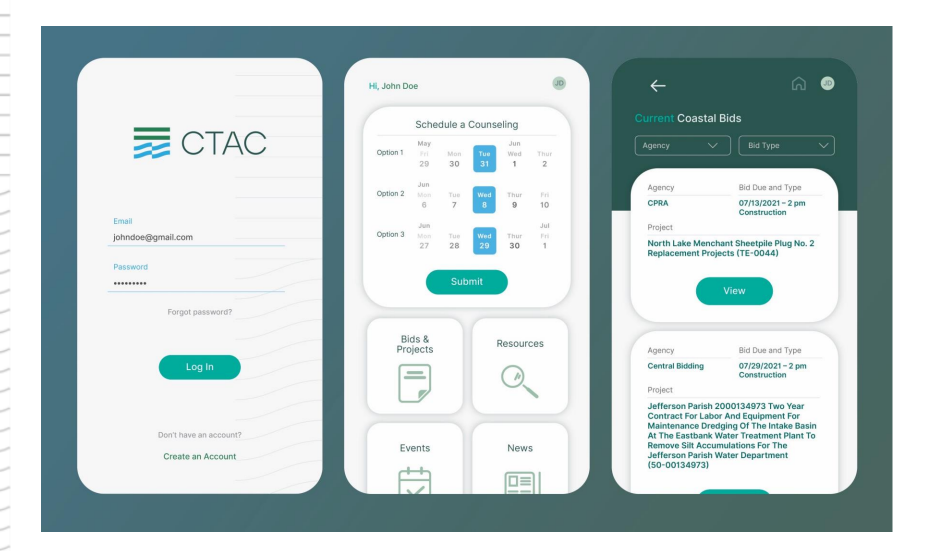
April 20, 2022
Coastal Protection and
Restoration Authority Board
Meeting
9:30 am
Location TBD
Virtual on Facebook @louisianacpra

April 20, 2022
SBDC: Hubzone Certification
10:00 am
Virtual

April 20, 2022
Louisiana Watershed
Initiative: Working with
Nature Training Series
1:00 pm



CTAC PORTAL: COMING SOON!





BUSINESSES AND SERVICES NEEDED:

Cleaning Supplies

Diesel Mechanics

Electricians

Engineering Services

Equipment Rentals

Fuel & Lubricants

General Construction Materials

Groceries

Hydrographic Surveying

Machine Shops

Marine Hardware/Supply

Service Cranes

Sheet Piling

Dry-docks

Shipyard Services

Shop Equipment

Tuggers

Welders



CTAC KEY PARTNERS:

















