# 11TH ANNUAL

# **CLEAN ENERGY ROADSHOW**

WITH PUBLIC SERVICE COMMISSIONER TIM ECHOLS



### **2021 DATES**

PEACHTPETE, Oct. 5
Peace Corners City Hall
\*with poc-event tour of Curiosity Lab

### **NEXT:**

### MACON | Nov. 17

Mercer University - Macon \*with post-event tour of MTA EV Bus charging facility

# SAVANNAH | Nov. 18

Georgia Tech

\*with post-event tour of Port Fuel Center

# **REGISTER HERE!**

**LIVE OR VIRTUAL** 

LEARN MORE AT CleanEnergyRoadshow.com

Zero-cost resiliency and sustainability planning seminars for government and commercial fleets, featuring natural gas, propane and electric vehicle conversions for light, medium and heavy- duty application, alongside a showcase of state-of-the-art fleet vehicles.

#### 8:30 - 9:00 AM (Outdoor)

Alternative fuel vehicle showcase and demos

#### 9:00 AM - 10:00 PM (Indoor)

- Introduction and benefits of propane, natural gas and electric vehicles
- Funding and technical resources for alternative fuel fleet acquisitions

#### 10:00 AM - 11:00 PM

 Class 1-2: Light duty vehicles and small wheel utility vehicle applications

#### 11:00 AM - 12:20 PM

• Class 3-8: Medium-heavy duty trucks including vans, shuttles and student/public transit

#### 12:20 - 12:30 PM

- Georgia Innovation Update
- Lunch & Networking

#### 12:30 - 1:30 PM

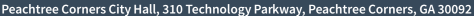
Optional post-event guided technology tour through off-site location

#### Presented by:



#### **ROADSHOW VENUES & POST EVENT TOURS**

## **PEACHTREE CORNERS** | Oct. 5



As the United States' premiere smart city – powered by real-world connected infrastructure – Peachtree Corners serves as the model for how government and private industry can better collaborate to create a better future for society and business. From the world's first fleet of teleoperated e-scooters deployed, a fully autonomous shuttle utilized by actual residents, a solar roadway to the largest electric vehicle charging hub in the region, Peachtree Corners is where the most future-forward Internet of Things (IoT) and sustainable technologies come to life for the benefit of its people, and the world.



Curiosity Lab at Peachtree Corners is the world's first 5G-enabled living laboratory for testing, demoing and deploying autonomous vehicle and smart city technology. It is a publicly funded living lab designed to provide a real world test environment to advance intelligent mobility and smart city technology. Located within a 500 acre technology park where 7500 people work and more than 8000 people live and work, Curiosity Lab provides unique infrastructure and a supportive government to facilitate innovation.







Lunch provided by:



# MACON Nov. 17

Mercer University - Adjacent to Rural Health Innovation Center | Seminar at Penfield Hall 1550 College St., Macon 31207

As one of the 35 best values among national universities, and classified as a doctoral research university with high research activity, Mercer attracts about \$49 million in annual external funding to fuel discovery and innovation. Consistently ranked among the nation's top undergraduate engineering programs by U.S. News & World Report, Mercer Engineering students have designed and fitted prosthetic devices to improve the quality of life for thousands in Vietnam, built mercury capture devices to support the respiratory health of artisanal miners in Ecuador, and helped to increase access to drinking water in the Dominican Republic. At Mercer, everyone majors in changing the world.

#### Post-tour: Macon Transit Authority at 200 Cherry St., Macon, GA, 31201

In October 2020, Macon Transit Authority unveiled the delivery of two BYD American-made, battery-electric K9S buses purchased with a \$1.7 million federal grant. The 35-ft electric buses are equipped with a 266kWh iron phosphate battery and can be fully charged in less than 4 hours. MTA's charging facility, installed by Georgia Power, is located minutes away from the Terminal Station. MTA will add two more electric buses to the fleet by the end of 2021. Macon-Bibb County is expected to receive \$16 million over 5 years for transit as part of the federal infrastructure package.





Lunch Provided by:



\*\*Bas Authority

REGISTER HERE!

## **SAVANNAH** | Nov. 18

#### Georgia Tech Savannah 210 Technology Circle, Savannah GA 31407

A thriving hub for education, an essential resource to industry, and a valued contributor to the coastal region. Conveniently located off of I-95 on the Jimmy DeLoach Parkway, the Georgia Tech-Savannah campus is also home to the regions Enterprise Innovation Institutes office for the Advanced Technology Development Center (ATDC), Georgia Tech Manufacturing Extension Partnership (GaMEP), and the Georgia Tech Procurement Assistance Center (GTPAC). In addition, the Savannah campus serves as location for the Center of Innovation for Logistics.

#### Post-tour: Port Fuel Center at 5712 Augusta Rd (Hwy 21), Port Wentworth, GA, 31407

Port Fuel Center – A model for sustainable trucking, Port Fuel Center is a first class fuel and food facilty for both interstate and port tucks and also a family friendly pit-stop. Featuring 78 truck parking spaces with overnight reservations available, PFC also runs a complimentary shuttle service to the store, restaurant, restrooms, and showers, and also offers paperwork drop-off boxes, and real-time monitoring for Georgia Port Authority gates. In addition to 10 diesel lanes and DEF at every pump, PFC offers CNG fueling and electric vehicle and truck charging, making a first of its kind in the Southeast.



Lunch provided by:



**REGISTER HERE!**