

Sustainability Projects Update

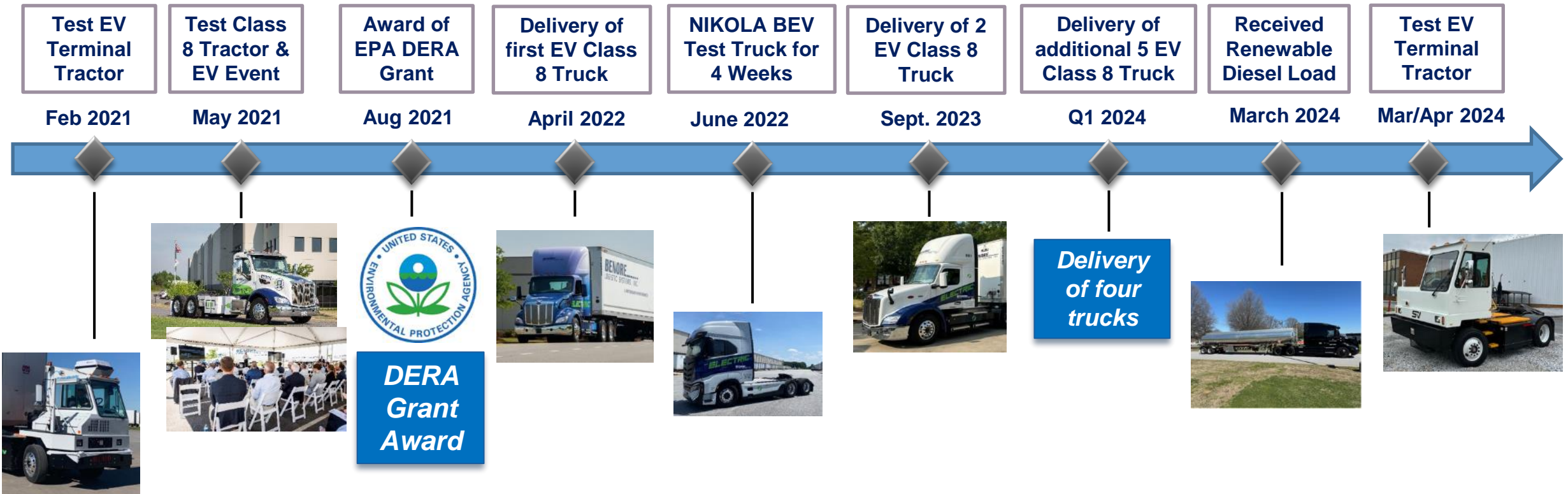
July 24th, 2024



BENORE.....
LOGISTIC SYSTEMS, INC.

SUSTAINABILITY TIMELINE

BENORE'S SUSTAINABILITY PROJECT TIMELINE





BENORE OPERATES A FLEET OF 7 BATTERY ELECTRIC PETERBILT 579EV AND 1 NIKOLA TRE-BEV



Fleet Details:

- 8 Trucks
- 75 miles per day per truck
- 6 days 24h per day operation

YARD TRACTORS



Test Unit



Electric Yard Tractors are a proven application of battery electric heavy-duty equipment. Benore is proposing to replace the current equipment at various customer facilities with new battery electric units.

We tested a Lonestar truck from March 18th, 2024 for a period of four weeks.

Following further tests Benore will develop a plan to replace the current diesel units at Customer Locations, develop a charging infrastructure plan, and implement the new EV units in operation.

IMPLEMENT NEW DIESEL/ELECTRIC HYBRID REFRIGERATION UNITS ON BENORE TRAILERS

The Carrier Vector 8500 Test Unit has been utilized in the Benore fleet for 16 months without any issues.

BENEFITS:

- Refrigeration units can be plugged in when stationary, thus eliminating diesel consumption.
- Diesel backup ensures temperature control during transport when electricity is not available.

INFRASTRUCTURE NEEDED:

- Refrigeration units require available power on dock doors and/or yard.

APPLIED FOR GRANT TO REPLACE 25 UNITS.



NOTICE

The contents of this document are considered proprietary and confidential. All of the information contained herein is to be used solely to evaluate Benore Logistic Systems, Inc. (Benore) relating to this proposal. Usage of the intellectual property, including but not limited to the ideas presented in the document and the information disclosed is strictly prohibited. Distribution of this document requires the prior authorization of Benore. Such requests should be directed to Jeffery M. Benore, President, Benore Logistic Systems, Inc. By receipt of this document, party agrees to accept these terms.

THANK YOU



BENORE
LOGISTIC SYSTEMS, INC.

A PARTNERSHIP IN PERFORMANCE