

ENC DRIVES FORWARD WITH ITS NEXT GENERATION ZERO EMISSION BUSES

Sep. 6th, 2022

RIVERSIDE, Calif.--(BUSINESS WIRE)-- ElDorado National (California) or ENC, a subsidiary of REV Group Inc. and an industry leader in heavy-duty transit buses and emission-free technology, announces the next generation of its zero-emission products, Axess® Battery Electric Bus (EVO-BE™) and Axess Hydrogen Fuel Cell Electric Bus (EVO-FC™), are now in development.

This press release features:
<https://www.businesswire.com/news/home/20220906005463/en/ENC-Drives-Forward-Next-Generation-Zero-Emission-Buses>



ENC, an industry leader in heavy-duty transit bus technology, announces the next generation of its zero-emission products, the Axess Battery Electric and Axess Hydrogen Fuel Cell Electric Buses.

Axess EVO-BE has a market-leading 738 kWh of battery energy storage. The ENC Axess EVO-FC bus is designed to have a range up to 400 miles based on application. (Photo: Business Wire)

“We are excited to introduce the next generation of our Axess product line,” said Jason Moore, Vice President and General Manager, ENC. “We are implementing the most ground-breaking low and zero emission technology by working with best-in-

The next generation Axess EVO-BE will have an industry-leading 738 kWh of battery energy storage. The battery system and energy storage for the bus are supplied by Proterra Powered™, a manufacturer of exceptional battery packs for zero-emission electric vehicles.

The next-generation Axess EVO-FC bus is designed to have a range up to 400 miles, based on application, and will build on the legacy of ENC’s Hydrogen Fuel Cell Electric bus. ENC was the first bus manufacturer to complete the 12-year/500,000 miles FTA Altoona test for a Hydrogen Fuel Cell Electric powered bus in 2018. ENC selected BAE Systems, the industry leader in electric drive systems and controls for the transit industry, for its new Gen3 powertrain for the next generation Axess EVO-FC.

Both the Axess EVO-BE and EVO-FC buses leverage a common structural platform, propulsion system and technologies, with over 90 percent commonality. This provides a simpler solution of aftermarket support, employe

Agree

We use cookies to ensure that we give you the best experience on our website. We also use tracking technology from third parties to deliver you a personalized experience. This includes, but is not limited to, data that may identify you (e.g. your IP address, browser agent, general location, etc.).

The data is collected as described in our [privacy policy](#). By clicking “Agree” you consent to this data collection and to our [privacy policy](#).

the field-proven market-leading performance and safety, and technology enabling available to order now. Every in 2023, ENC offers variations: Axess 35' and 40' and Axess

designs of the next EVO-BE and Axess support ENC’s revolutionizing the bus industry by mission vehicles,”

said Jason Moore, Vice President and General Manager, ENC. “We are implementing the most ground-breaking low and zero emission technology by working with best-in-



training and maintenance for our customers that currently or in the future operate a mixed Battery Electric and Hydrogen Fuel Cell Electric fleet.

To learn more about ENC's Next Generation buses, visit <https://www.eldorado-ca.com/>.

About EIDORADO National (California), Inc.

[ENC](#), a subsidiary of REV Group Inc., has manufactured low floor and standard floor buses for over 45 years to public transit/paratransit, airport, and university transportation markets. ENC is best known in the industry for its customizable options including thousands of floorplan configurations, as well as ensuring unparalleled manufacturing and safety standards. All ENC® models pass a comprehensive series of durability and crash tests. ENC manufactures the greenest buses in the industry including the zero emission Axess® Hydrogen Fuel Cell and Axess Battery Electric buses. All buses are crafted in the state-of-the-art 227,000 square-foot, ISO 9001 certified production facility in Riverside, California.

About REV Group, Inc.

[REV Group](#) companies are leading designers and manufacturers of specialty vehicles and related aftermarket parts and services, which serve a diversified customer base, primarily in the United States, through three segments: Fire & Emergency, Commercial, and Recreation. They provide customized vehicle solutions for applications, including essential needs for public infrastructure (terminals, fire departments, etc.), emergency services (ambulances, fire trucks, etc.), commercial (taxis, delivery vehicles, etc.) and recreation (RVs, campers, etc.). REV Group's most recognizable product categories and brands include: REV Group, REV Vehicles, REV RVs, and REV Group Investors-REVG.

We use cookies to ensure that we give you the best experience on our website. We also use tracking technology from third parties to deliver you a personalized experience. This includes, but is not limited to, data that may identify you (e.g. your IP address, browser agent, general location, etc.).

[View source version of this page](#)

Julie Nuernberg | Director, Marketing

REV Group

+1.262.389.8620 (mobile)

julie.nuernberg@revgroup.com

Source: REV Group, Inc.

[Agree](#)

