



# PACE ACQUIRES 44 ADDITIONAL ENC AXESS® 30' LOW-FLOOR BUSES

Mar. 18th, 2021

RIVERSIDE, Calif.--(BUSINESS WIRE)-- EIDorado National (California), a subsidiary of REV Group®, Inc., and industry leader in rightsized heavy-duty transit buses, today announced that Pace Suburban Bus ("Pace") has awarded ENC a contract for 44 additional thirty-foot clean diesel Axess model heavy-duty transit buses.

This press release features a link to the full text of the press release at <https://www.businesswire.com/news/story/508944/1>



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.

Agree

ENC Axess 30' transit bus for Pace. Its design is ideal for navigating neighborhoods and downtown areas. (Photo: Business Wire)

to 164 30' fully accessible low-floor ENC buses."

In Pace's ongoing effort to modernize its fleet to benefit customers and reduce maintenance costs, the Axess 30' low-floor buses feature a 100% 304 grade stainless steel body structure and advanced composite exterior bodywork, creating a truly corrosion free transit bus. This is a key advancement in transit bus design and rust-free material integration. The 30' design is ideal for navigating neighborhoods and downtown areas where a conventional 40' bus cannot fit or is not desired.

## About EIDorado National (California)

EIDorado National-California (ENC®), a subsidiary of REV Group, has manufactured low floor and standard floor buses for over 45 years to public transit/paratransit, airport, parking 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 battery of durability and crash tests. ENC can also accommodate nearly any fuel system request – including one of the greenest buses in the industry; the Zero Emissions, hydrogen-powered Axess-Fuel Cell. 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® (REVG) is a leading designer and manufacturer of specialty vehicles and related aftermarket parts and services. We serve a diversified customer base, primarily in the United States, through three segments: Fire & Emergency, Commercial, and Recreation. We provide customized vehicle solutions for applications, including essential needs for public services (ambulances, fire apparatus, school buses, and transit buses), commercial infrastructure (terminal trucks and industrial sweepers) and consumer leisure (recreational vehicles). Our diverse portfolio is made up of well-established principal vehicle brands, including many of the most recognizable names within their industry. Several of our brands pioneered their specialty vehicle product categories and date back more than 50 years. REV Group trades on the NYSE under the symbol REVG. Investors-REVG

View source version on businesswire.com: <https://www.businesswire.com/news/home/20210318005843/en/>

Julie Nuernberg

Director of PR & Social Media

+1.262.389.8620 (mobile)

[julie.nuernberg@revgroup.com](mailto:julie.nuernberg@revgroup.com)

Source: REV Group, Inc.

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.

Agree

