

# LIGHTNING eMOTORS AND REV GROUP SUBSIDIARY TO PRODUCE ELECTRIC AMBULANCES

Apr. 15th, 2021

LOVELAND, Colo.--(BUSINESS WIRE)-- Commercial vehicle manufacturers [Lightning eMotors](#) and [REV Group, Inc.](#) announce they are co-developing zero-emission, all-electric ambulances with Leader Emergency Vehicles™, a REV Group subsidiary. Available to first responders, delivery organizations, delivery

This press release features [!\[\]\(c3d993ca47bfe2a953c700506ce31fa0\_img.jpg\)](https://www.businesswir...</a></p></div><div data-bbox=)

Lightning eMotors and Ambulances (Photo: Business Wire)

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

itals, and non-profit

reaching all different cles, and ambulances step," said Tim lightning eMotors. sion vehicles are , and quiet, and em. As a fully electric no tailpipe emissions, choice for the air you

ambulances will be th-generation Transit Van from

Lightning eMotors. Leader's High Roof

Transit van offers up to 105 kWh of battery capacity that can be charged via Level 2 AC charging or DC fast charging. This model is equipped with dual rear wheels providing a 10,360 lbs. gross vehicle weight rating (GVWR).

"REV Group's vision is our continuous pursuit to improve the quality of life for our customers and communities," said Rod Rushing, President and CEO of REV Group. "This pursuit includes our commitment to investing in innovative technology and leading in the electrification of commercial vehicles."

The ambulance chassis will be electrified at Lightning eMotors' Loveland, Colorado facility and then built at Leader's facility in South El Monte, California.

## About REV Group, Inc.

[REV Group](#)® 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

## About Lightning eMotors

Lightning eMotors has been providing specialized and sustainable fleet solutions since 2009, deploying complete zero-emission-vehicle (ZEV) solutions for commercial fleets since 2018 – including Class 3 cargo and passenger vans, Class 4 and 5 cargo vans and shuttle buses, Class 6 work trucks, school buses, Class 7 city buses, and Class A motor coaches. The Lightning eMotors team designs, engineers, customizes and manufactures zero-emission vehicles to support the wide array of fleet customer needs including school buses and ambulances, with a full suite of telematics, analytics and charging solutions to simplify the buying and ownership experience and maximize uptime and energy efficiency. To learn more, visit <https://lightningemotors.com>.

View source version on businesswire.com: <https://www.businesswire.com/news/home/20210415005659/en/>

Joe Koenig – Lightning eMotors

(708) 613-5005

[pressrelations@lightningemotors.com](mailto:pressrelations@lightningemotors.com)

Julie Nuernberg – REV

(262) 389-8620

[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

