

E-ONE® RECEIVES ORDER FROM THE CITY OF VARENNES, QUEBEC FOR FULLY ELECTRIC VECTOR™ RESCUE DECON TRUCK

Jun. 28th, 2022

Ocala, Fla.--(BUSINESS WIRE)--E-ONE announces it is building an all-electric Rescue truck using the first fully electric North America-style fire truck design.

This press release features a photo of firefighters and city officials posing with a drawing of their all-electric Vector™ Rescue Decon truck for the City of Varennes Fire Safety Service in Quebec; the first Rescue truck using the first fully electric North America-style fire truck design. (Photo: Business Wire)



Firefighters and city officials pose with a drawing of their all-electric Vector™ Rescue Decon truck for the City of Varennes Fire Safety Service in Quebec; the first Rescue truck using the first fully electric North America-style fire truck design. (Photo: Business Wire)

this unique mission critical apparatus to serve their community.

- 100-inch-wide Cyclone® cab with raised forward roof and rear vista
- Extruded aluminum walk-thru body with full height / full depth compartments on each side
- Upgraded air conditioning system with auxiliary A/C in the crew area of the cab and body
- Diesel fired interior area heaters with on-demand hot water heating capabilities for Decon
- Thermal battery management system
- 500-amps of available 12-volt power
- Range extender for emergency back-up power to stay on scene for extended duties
- 4-bottle DOT 6000 PSI cascade system, booster pump and 2 bottle fill station for air support

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

The Vector™ design features low battery cell placement which offers a safer, lower center of gravity for enhanced stability while operating. The crew from Varennes worked closely with the engineers at E-ONE to develop



- Complete Decon package and shower inside the body with changing room for personnel
- Walk-through body design to cab allows for separation of duties with a dirty firefighter entering in the back door and emerging through the cab crew doors decontaminated.

"This emergency truck is one-of-a-kind," said Varennes Mayor Martin Damphousse in a city press release. "In addition to having a self-sufficiency that guarantees reliability for the entire duration of interventions, it will meet the needs of the Fire Safety Service on three specific points: the decontamination of firefighters on site with their equipment, air refueling breathing and release during a call."

"We are excited to partner with Varennes Fire Safety Service to help protect both their community and the environment with one of the first EV fire apparatus in Canada," said Kent Tyler, President of REV Fire Group. "It's our first EV Rescue truck, which demonstrates the Vector's customization and flexibility to suit a fire department's needs."

1200 Degrees, an E-ONE-authorized dealer, is handling the order and delivery is expected in 2023.

About E-ONE, Inc.

[E-ONE](#) is a leading *fire apparatus* manufacturer, making emergency vehicles, rescue trucks, aerial *fire trucks*, rescue pumpers and custom *fire apparatus*, and has produced more than 28,000 vehicles delivered around the world. Headquartered in Ocala, Florida, E-ONE has a long history of innovation in fire technologies and exceeding customer expectations.

About REV Group, Inc.

[REV Group](#)® companies and services, which serve Emergency, Commercial and Infrastructure essential needs for public infrastructure (terminal, etc.). REV Group's diverse portfolio is made up of names within their industry date back more than 50 years.

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

View source version of this page

Natalie Childress

Senior Director, Marketing

352.502.3782 (mobile)

Natalie.Childress@revfiregroup.com

Source: REV Group, Inc.