

Where are Proterra batteries made?

Our batteries are designed from the cell level up for commercial and industrial usage and have industry-leading energy density, a flexible design, and ruggedized commercial-grade housing. Designed in Proterra's Silicon Valley and manufactured in Greer, South Carolina, by the best minds in battery engineering.

Are Proterra EV batteries good for commercial vehicles?

Our flexible design enables Proterra's EV batteries to be the best choice for commercial vehicles ranging from transit buses and trucks to delivery vehicles, construction equipment, and more. The Proterra S series batteries already power medium- and heavy-duty applications on the roads throughout North America.

How safe is a Proterra battery?

Every Proterra battery operates with state-of-the-art safety features, including cell-level passive propagation resistance (PPR). With PPR, in the rare event of a single battery cell failure with a thermal event, the issue would not spread to neighboring battery cells.

Is Proterra a public company?

Proterra Inc. was an American electric vehicle and powertrain manufacturer based in Burlingame, California. The company designed and manufactured battery electric transit buses, powertrain systems for other heavy-duty vehicle builders and charging systems for fleets of heavy-duty vehicles. Founded in 2004, it became a public company in June 2021.

What is a Proterra S series battery?

The Proterra S series batteries already power medium- and heavy-duty applications on the roads throughout North America. Battery packs in the S series have a width of 860 mm and can contain up to 123 kWh of energy storage per pack.

Does Proterra recycle lithium ion batteries?

Instead of sending batteries to a hazardous waste incinerator, Proterra works with top-tier recycling companies that specialize in extracting and repurposing materials inside lithium-ion automotive batteries, recovering precious metals used in Proterra batteries.

proterra PROTERRA BATTERY PACK PARAMETER UNIT SPECIFICATION ENERGY DENSITY Gravimetric Energy Density Wh/kg Up to 170 Volumetric Energy Density Wh/L Up to 300 VOLTAGE Voltage Range VDC Up to 1200V DIMENSIONS Height mm 175 Width mm S Series: 860 H Series: 620 CHARGE Overnight Charge Rate C-Rate 0.5C Fast Charge Rate C ...

Proterra batteries are purpose-built for commercial and industrial applications, proven through 40+ million service miles and 1300+ battery systems delivered to date. Our batteries are designed from the cell level up for

commercial and industrial usage and have industry-leading energy density, a flexible design, and ruggedized commercial-grade ...

Proterra's battery technology offers industry-leading energy density, safety systems and durability. From robust enclosure material selection to high fidelity safety monitoring in the pack as well as our in-house testing experts, safety is woven into everything we do .

*Range calculations based on WVU 5-Peak cycle at 76-88°F with 113kWh Proterra battery and installed bus body. Operating efficiency will vary with route conditions, vehicle configuration, ambient temperature, driving habits, etc. 113 kWh. Proterra Battery. 280 kW. Traction Motor ~70 mph / 112 kph. Max Speed.

Proterra's battery platform uses NCM 811 lithium-ion cylindrical cells, is scalable in all dimensions, and can support vehicle voltages up to 1,200 VDC and total capacities up to 6 MWh. Proterra batteries feature patented ...

Powered 1 in Greer, SC, is Proterra's first purpose-built, high-volume battery production plant in the Eastern United States. Opening Powered 1 in South Carolina Proterra is bringing state-of-the-art battery production closer to its ...

Proterra has its headquarters and a battery manufacturing facility in Burlingame, California, located in Silicon Valley. Batteries are also manufactured in Southern California's City of Industry . The company has a transit bus assembly facility in Greenville, South Carolina that sits directly outside the Clemson University International Center ...

Proterra product is expected to be incorporated in the Nikola Tre battery-electric vehicle (BEV) and Tre fuel cell electric vehicle (FCEV). The first Proterra Powered Nikola semi-trucks are expected to be produced in the fourth quarter of 2022, with Proterra delivering prototype systems to Nikola starting in the second quarter of 2022.

Models Proterra (TM) Engine Proterra Battery Sweeping System Cleaning Path - Single Side Broom 51 in (128 cm) Cleaning Path - Dual Side Broom 64 in (162 cm) Main Broom Length 35.5 in (90 cm) Side Broom Diameter 21.7 in (55 cm) Debris Hopper Volume 11 ft³ (315 L) Dump Height 62 in (159 cm) DustClear(TM) Five Stage Dust Control System

Designed in Silicon Valley and assembled in Greer, South Carolina, by the best minds in battery engineering, Proterra battery systems are safe, reliable, and efficient. Proterra is the electrification partner of choice for industry-leading manufacturers, with 40+ million service miles and 1300+ battery systems delivered to date .

Proterra Inc. and Proterra Operating Company Inc. are in a voluntary Chapter 11 bankruptcy process in the US. Volvo Group has been selected as the winning bidder in an auction for the business and assets of the ...

Proterra's battery technology offers industry-leading energy density, safety systems and durability. From robust enclosure material selection to high fidelity safety monitoring in the pack as well as our in-house testing ...

When you partner with Proterra to electrify your medium- or heavy-duty electric vehicle or equipment, our expert team works with you through every step to. ... Our expertise in integrating battery packs into commercial vehicles and industrial equipment is unmatched. As a pioneer in powering the shift to electric, our vast engineering knowledge ...

PROTERRA®; Battery Pack Features & Specifications. proterra . PROTERRA BATTERY PACK. PARAMETER. UNIT. SPECIFICATION. ENERGY DENSITY. Gravimetric Energy Density. Wh/kg. Up to 178. Volumetric Energy Density. ... Battery S& H Spec Sheet_May 2024 Author: Marissa Keisler Keywords: DAFgGdH8-hc,BAFdefjI-kE

The company says that starting in 2023, the 40-foot Proterra ZX5 Max transit bus model will get a 738 kWh battery option, which will be the highest value in its segment in the North American...

The Advance Proterra(TM) is the ideal solution for industrial sweeping applications from factories to warehouses, parking garages to foundries and many more. The unique design makes fast work of sweeping a facility with its large cleaning path, excellent maneuverability and high capacity hopper. An ergonomic operator interface and the unique

Web: <https://gennergyps.co.za>