

Volcon Enhances Product Technology with Announcement of Award-Winning Strategic Partners Linear Labs and Camburg Engineering

- Volcon is the first in the powersports industry to integrate Linear Labs' innovative new electric motor technology, which won the esteemed Frost & Sullivan's New Product Innovation Award for 2020
- Linear Labs will give Volcon models twice the torque for the same motor size, weight, and input energy with greater efficiency across the full speed range
- Camburg Engineering to develop Fox Racing Shox-equipped suspension systems for Volcon's four-wheel, side-by-side vehicles

AUSTIN, TX | October 29, 2020 – Volcon Inc., the first all-electric, off-road powersports company, today announced two strategic partnerships, with smarter energy company, Linear Labs and off-road leader in suspension manufacturing, Camburg Engineering. These partnerships will help Volcon set a powersports-industry benchmark in electric, off-road performance and handling.

"We're sourcing the best components possible to complement all of our Volcon products," said Andrew Leisner, CEO of Volcon. "Linear Labs not only gives Volcon a competitive advantage compared to other electric competitors, but also rivals the top combustion models on the market. At the same time, Camburg Engineering gives Volcon models the credibility of developing the highest-quality off-road suspension system, as an established market leader."

Linear Labs, a Fort Worth, Texas-based company, produces innovative electric motors with groundbreaking HET technology, offering twice the torque of competitive motors – or equal torque in half the size and weight – while helping increase efficiency. The partnership with Linear Labs will bring the highest torque and efficiency to the Volcon line-up with off-road-focused design and durability. Linear Labs motors are in development for existing and future Volcon two- and four-wheel, electric, off-road, powersports vehicles.

Camburg Engineering, based in Huntington Beach, California, is an acclaimed off-road suspension manufacturer and preferred partner of Fox Factory Holding Corp subsidiary Fox Racing Shox. The strategic partnership with Camburg Engineering will encompass the development of Fox Racing Shox-equipped suspension systems for Volcon's four-wheel, side- by-side vehicles. Volcon will benefit from Camburg's CAD design, CNC machining, MIG and TIG welding, tube notching and bending capabilities.

Volcon electric vehicles provide fun, family-friendly off-road adventures as well as backcountry sportsman exploration, in addition to practical utility. The company's first electrified off-road vehicle, the two-wheeled Grunt model, will be delivered to customers

beginning in Spring 2021. Four-wheeled Stag and Beast models will follow in late 2021 into 2022.

About Volcon

Volcon Inc. is the first all-electric, off-road powersports company that designs, engineers and manufactures a full range of electric family and utility outdoor vehicles. Based in Austin, Texas, Volcon joins many major electric vehicle manufacturers, such as Tesla, Ayro and Hyliion in what is becoming the electric vehicle capital of the world.

Volcon was founded with the mission to enhance the outdoor experience while reducing the industry's environmental footprint so that adventurers and workers alike can enjoy the outdoors and preserve it for generations to come.

For more information, please visit www.volcon.com.