

BOLLINGER MOTORS

Bollinger Motors Shows First Image of their All- Electric Sport Truck

Image reveals a traditional sport utility vehicle design with clean horizontal lines and crisp edges

Truck to be revealed this summer in company's home state of New York

HOBART, N.Y., March 1, 2017 -- Today, Bollinger Motors revealed the first image of its upcoming all-electric on and off road sport utility truck. The truck will make its global debut at a soon-to-be-announced event this summer in New York. The vehicle was designed from the ground-up employing an all-electric powertrain, aluminum chassis, adjustable air suspension and convertible cab panels.

"When I designed this truck, I wanted it to have rugged good looks with a very bold presence," said Robert Bollinger, the company's founder and CEO. "I envisioned the vehicle as the ultimate truck for work and play and the perfect truck for ranchers, builders, and off-roaders but without the environmental effects and carbon footprint of a traditional gas-powered SUV."

The Bollinger truck is a showcase for American ingenuity and will have unparalleled traction, torque and ground clearance. It will deliver a fun and responsive driving experience, while also meeting the needs of those wishing to reduce the impact their motoring has on the environment. When it makes its debut this summer Bollinger Motors will be the first to have a fully-working, production-ready, all-electric full size truck.

###

About Bollinger Motors

Started in 2014, Bollinger Motors is a US-based company creating the world's first 100% electric sport and utility truck. Our medium-duty truck has been engineered from the ground up with an all-electric powertrain, all-aluminum chassis and all-new storage and hauling capabilities. Second to none on and off road, it's also the perfect work truck offering best-in-class ground clearance, torque and traction. Pre-Order your truck at <http://BollingerMotors.com> and follow our journey at <http://bollingermotors.com/blog>, and on social media at <http://Facebook.com/BollingerMotors>, @BollingerMotors, <http://instagram.com/bollingermotors>, <http://bit.ly/2gGV6VQ> and <http://linkedin.com/company/bollingermotors>.