



CODA **COMPANY OVERVIEW**

CODA Automotive is a privately held company headquartered in Southern California that designs, manufactures and sells electric vehicles and lithium-ion battery systems purpose-built for transportation and utility applications. Our vision is to be the key technology provider to reduce global dependence on oil and the social, economic and environmental destruction that follows. Our focus is green technology. Our team is a small group of technology-minded innovators who are committed to doing things differently—from automotive design, manufacturing and distribution, right up to service needs and the entire customer experience.

Since day one, we've focused on developing a safe, affordable battery system and other electric drive components that serve as the foundation for electric vehicles. The culmination of our efforts, the All-Electric CODA, is a four-door, five-passenger all-electric vehicle with a dependable range of 90 to 120 miles¹ per charge. Since day one, quality has been our core focus, so we've backed-up the vehicle with a 3-year/36,000-mile limited warranty and 8-year/100,000-mile battery warranty. To build the All-Electric CODA in an efficient manner, we've partnered with the most highly proficient and advanced companies from around the world—all told, more than 30 partners on four continents. These strategic partnerships allow us to bring affordable EV technology to market more quickly and efficiently than if we'd gone it alone.

A revolutionary vehicle deserves a revolutionary sales and ownership experience, so we've designed a truly customer-centric approach with an ecologically friendly, efficient retail footprint.

Our heart is in America and our family of partners is global. These times demand we take action to end oil dependence and the destruction of our environment—for us and our children. We envision an EV in every garage.

¹Like any electric vehicle, CODA's electric miles per charge will vary. Like all vehicles, electric vehicles are less efficient in extreme temperatures. In addition, personal driving style, heavy cargo loads and battery age will affect vehicle performance.