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ABOUT FARADAY FUTURE

Faraday Future (FF) is a well-funded, California-based global company with a Silicon Valley approach to mobility. Our global team leverages the talents of leading thinkers and passionate creators from the automotive, technology, aerospace, and digital content industries. We are developing clean, intuitive, seamlessly connected electric vehicles that will advance future mobility solutions for society by consistently challenging the status quo, reinventing our processes, and embracing new technologies.

We believe there is a future where the natural world and the man-made world harmoniously co-exist – each nourishing the other in sustainable balance. Getting there requires harnessing the power of technology to effect beneficial change. We believe such a future is within our grasp – so long as we have the courage and the will to act.

We are thoughtful, unyielding and inspired to move the world in better, cleaner, more intelligent ways that effortlessly connect us to how we choose to live. The future is calling us to act now, to shape it positively for all generations.

TALENT

Our team is currently composed of more than 550 employees of diverse backgrounds spanning the automotive, technology, energy, aerospace and design industries.

Our seasoned team of leaders includes:

- Nick Sampson, Senior Vice President, R&D and Product Development – Former Director of Vehicle & Chassis Engineering, Tesla Motors
- Dag Rechhorn, Vice President of Global Manufacturing – Former Director of Manufacturing, Tesla Motors
- Alan Cherry, Vice President of Human Resources - Former Senior Director, Human Resources, Tesla Motors
- Tom Wessner, Vice President of Supply Chain - Former Director of Purchasing, Tesla Motors
- Richard Kim, Head of Design – Founding member of BMW i Design



PRODUCTS & SERVICES

We believe that today's cars do not meet today's needs. Faraday Future seeks to redefine the automotive experience and could deliver smart, electric vehicles and usage arrangements that will fit the needs of tomorrow's population.

By placing equal emphasis on automotive and technology disciplines, our team of experts is uniquely positioned to take a user-centric, technology-first approach to vehicle design with the ultimate aim of connecting the automotive experience to the rest of your life.

We intend to offer premium electric vehicles that deliver intelligent, seamless connectivity to the outside world. Beyond traditional electric vehicles, we also intend to explore other aspects of the automotive and technology industries, including unique ownership experiences, in-vehicle content and autonomous driving.

STRATEGIC PARTNERSHIP WITH LETV

FF has a strategic cooperation with Letv, a leading global technology brand that combines culture, content, innovation, lifestyle and entertainment with an array of products and experiences. Letv has an ecosystem that brings consumers premium content via "six screens, one cloud" – spanning flat screen TVs, smartphones, tablets, PCs, theater, and now, electric vehicles.

The strategic cooperation between Letv and FF will enable FF to benefit from Letv's expertise in content and technology. The two companies will bring together resources from the following four domains to build advanced electric vehicles: automotive, technology, Internet and cloud, entertainment content.

MANUFACTURING

We are actively working to establish a global network of manufacturing facilities. In December 2015, we selected North Las Vegas as the site for our first U.S. manufacturing plant. We will break ground in early 2016.