## **FastCap Organization Overview Script**

After six years of collaborative research at the Massachusetts Institute of Technology, FastCAP began work in 2010 under a multimillion-dollar grant from the U. S. Department of Energy to develop its novel ultracapacitor technology for electrified drivetrain vehicles. The company received a second grant in 2011 to develop a cutting-edge power system for use in geothermal energy exploration.

By 2012, FastCAP had broken four performance records related to the power and energy density of its cells. FastCAP has gone on to achieve an additional world record related to its work in geothermal energy system development. These breakthrough performance characteristics have laid the foundation for FastCAP's unique product solutions across the energy spectrum.

FastCAP delivers out-of-the-box, technology-based solutions to the toughest energy problems. From record-breaking energy storage devices for hybrid and electric vehicles, to game-changing solutions for energy exploration, every FastCAP team member is compelled to positively impact the way we produce, use and store energy.