FOR IMMEDIATE RELEASE

AllCell Technologies’ Lithium-ion Battery Packs Power May Mobility’s Self-Driving Vehicles

Chicago, Sept 10, 2018 – AllCell Technologies announced today that it has provided lithium-ion battery packs to May Mobility to power the company’s self-driving shuttles currently transporting passengers on the streets of downtown Detroit. The program, launched in June 2018, is the first commercial deployment of independent autonomous vehicles to carry passengers on public streets in any urban core in America.

The AllCell lithium-ion battery packs improve the range, performance, life, and charge time in May Mobility’s fleet of low-speed electric shuttles. May Mobility chose to upgrade to AllCell’s off-the-shelf solution because it was very cost effective and only required minor modifications to match voltage, energy, and power requirements, which enabled a quick turnaround for vehicle production.

“Autonomous vehicles are going to rapidly revolutionize the transportation industry,” said Greg Albright, Vice President of Business Development of AllCell technologies. “Electrification and autonomy of vehicles go hand-in-hand as the autonomy allows for higher vehicle utilization and faster payback on the battery costs. We are pleased to partner with May Mobility to bring their autonomous vehicles to life.”

AllCell lithium-ion batteries are constructed using high energy density 18650 style cells packaged in AllCell’s proprietary Phase Change Composite (PCC) material and custom designed battery management system. This allows AllCell to draw high power from high energy cells, enabling better performance for electric cars, aircraft, scooters, motorcycles, robots, UAVs, and underwater vehicles among other applications.

About AllCell Technologies
AllCell Technologies, www.allcelltech.com, designs and manufactures lithium-ion battery packs for transportation and renewable energy application. The company’s patented thermal management technology is based on the use of Phase Change Composite (PCC) material to surround each lithium-ion cell, absorbing and conducting heat away to dramatically extend the life of the cells and prevent fire or damage to the battery.

About May Mobility
May Mobility (www.maymobility.com) solves today's transportation needs with self-driving vehicles. We bring communities closer together today, with fleets of self-driving shuttles that make short distance travel safe, personal, and effortless. From business districts to educational campuses to residential areas, May provides a fully-managed mobility service that helps people engage more fully in the places where they live and work, while helping make the streets safer.
and supporting healthier local economies. Its commercial deployment in downtown Detroit was the first successful self-driving vehicle to replace an existing transportation solution on city streets. May's founders bring unparalleled expertise in academia, innovation and the auto industry, counting University of Michigan's APRIL lab, MIT, the DARPA Urban Challenge, Ford, GM, GM Ventures, and Toyota among recent experience. Their goal is to realize a world where self-driving mobility systems will reduce the need for individual car ownership, encourage better land use and foster more vibrant, livable communities. The company's investors include BMW i Ventures, Toyota AI Ventures, Detroit Venture Partners, Maven Ventures, SV Angel, Tandem Ventures, Trucks Ventures, and YCombinator.

**AllCell Media Contact:**
Greg Albright
AllCell Technologies 2321 W. 41st Street,
Chicago, IL 60609
+1 (872) 281-7606
galbright@allcelltech.com
www.allcelltech.com