



FOR IMMEDIATE RELEASE

Woking, 11 October 2010

EVO Electric Achieves ISO 9001:2008 Certification

EVO Electric Ltd., a leading developer of electric drive solutions for the automotive sector, today announced that it has achieved the internationally-recognised [ISO 9001:2008 Certification](#), demonstrating EVO Electric's commitment to quality at all levels of its organization.

The scope of the ISO certification is "The design, development, manufacturing, assembly, testing and sales of electric machines, hybrid drive trains and generator sets for transportation and mobile power applications." LRQA, a leading provider of professional services including ISO certification, conducted the audits and confirmed EVO Electric's quality management system as compliant with the 9001:2008 standard.

"Our ISO 9001:2008 certification is the result of hard work and commitment from the whole EVO team and demonstrates our culture of continuous improvement," said Gustaf Plith, Quality Manager of EVO Electric and leader of the ISO 9001:2008 certification process.

"Achieving ISO Certification is an important milestone for EVO Electric, which is facing unprecedented interest from automotive OEMs and other users of advanced electric machines and drive systems", commented David Latimer, CEO of EVO Electric.

About EVO Electric

EVO Electric Limited (www.evo-electric.com) develops and manufactures advanced electric machines, drive systems and other integrated products for a wide range of transportation and mobile power applications. Our core competence is the development, design and integration of high torque electric motors and generators based on Axial Flux technology, an ultra efficient, low weight alternative to conventional electric machines.

EVO is backed by Imperial Innovations plc (AIM: IVO) which creates, builds and invests in pioneering technologies. Imperial Innovations supports scientist-entrepreneurs in the commercialisation of their ideas and has exclusive access to scientific and technological developments coming out of Imperial College London, one of the world's leading research institutions.