Shaping the future of electric mobility

BRUSA Elektronik AG has shaped the global breakthrough of electric mobility from the very beginning and is now one of the major contributors in the field of highly efficient drives and power supplies for high performance. Since its formation in 1985, BRUSA Elektronik AG, headquartered in Sennwald, Switzerland, has focused on developing highly efficient power electronics for electric vehicles. Electric drives, highly efficient DC/DC converters and battery chargers, high-speed motor controllers, and portable power electronics are just a few of the solutions BRUSA supplies to automobile manufacturers around the world.

The company is 100% employee owned and has enjoyed continued growth through diligent business development. BRUSA technology is world-leading. In 2013, the Inductive Charging System by BRUSA was awarded the renowned eCarTec award by the German state of Bavaria. Inductive charging offers a whole new level of convenience for owners of plug-in hybrids and electric vehicles; just park normally, and come back to a fully charged car. Creating this innovative user experience requires many levels of advanced expertise, and as a leading member of international inductive charging standardization activities, BRUSA’s inductive charging FRAME® is the leading edge technology.