About Fronius
For 70 years, the name Fronius has been synonymous with intensive research and the constant quest for innovative solutions to control energy. The perfect efficiency of every product has repeatedly been awarded both national and international prizes – one of the most recent being the Plus X Award 2013 as the “Most Innovative Brand of 2013” in the Energy category. Our 928 granted patents demonstrate just how important innovation is to us. Our headquarters and most of our production sites are in Austria, and we have subsidiaries in 21 countries on four continents. In addition, sales partners and representatives in more than 60 countries support our activities around the world. What fascinates us most is the perfect weld seam and a sustainable supply of energy. This motivation spurs us on to develop and market outstanding products and services for Perfect Welding, Solar Energy and Perfect Charging.

Perfect Welding
We develop welding technologies, such as complete systems for arc and resistance spot welding, and have set ourselves the task of making impossible weld joints possible. Our aim is to decode the “DNA of the arc”. We are the technology leader worldwide and the market leader in Europe.

Solar Energy
Grid connected inverters, the unique Fronius Service Partner programme, products for the monitoring of photovoltaic systems make up our portfolio of products and services. All our activities are based on the motto “24 hours of sun”, our vision for the energy revolution. This represents the future of energy supply over the coming decades from the perspective of Fronius. Our aim is to ensure a reliable, continuous and sustainable CO₂-free supply of energy.

Perfect Charging
Fronius battery charging systems have been specially developed for professional use with starter and traction batteries. With the Ri charging process, introduced in 2013, we have been able to set new standards in terms of energy efficiency and battery life. Our intelligent energy management systems ensure maximum cost-effectiveness and performance in intralogistics and the vehicle workshop. As know-how leader, we would be delighted to take on the planning of complete charging infrastructures for the intralogistics sector.