



Turbo Power Systems??? turbochargers are used in all applications including low, medium, and high speed small and large bore, diesel, natural gas, and dual-fuel engines. Why Turbo Power Systems? Consistent quality turbochargers that meet or exceed OEM specifications



Ontic, a worldwide leader in supplying and licensing established aircraft parts and services for over 45 years, is pleased to announce an acquisition from Turbo Power Systems (TPS) of the Override Jettison Fuel Control (OJ) to supply a ???



TPS will harness its DC microgrid systems, managing the bi-directional charging technology through both CCS and CHAdeMO EV charge points, while GridBeyond will oversee energy management and aggregation ???



Ontic, a worldwide leader in supplying and licensing established aircraft parts and services for over 45 years, is pleased to announce an acquisition from Turbo Power Systems (TPS) of the ???



All of our high speed permanent magnet machines are designed with power ratings up to multi MW and speeds up to 160,000 rpm. Our machines have a varied range of applications, most commonly they are designed to run industrial compressors, oil and gas compressors, HVAC compressors, laser and fuel cell cooling systems.



Turbo Power Systems (TPS) designs, develops and manufactures high-speed permanent-magnet electrical machines and associated power electronics equipment for energy and industrial markets worldwide. The company has gained recognition from its global customer base by providing innovative and tailored solutions for many power applications.