

Experience: TURBO POWER SYSTEMS (TPS) ?
 Location: Newcastle Upon Tyne ? 500+ connections
 on LinkedIn. View Andrew Tenwick's profile on
 LinkedIn, a professional community of 1 billion
 members. Gateshead, England, United Kingdom
 -Gateshead -Newcastle upon Tyne, United Kingdom
 -Spennymoor View Andrew's full profile See who
 you know in



With a deep understanding of how electricity
 networks operate, we're applying our expertise in
 power electronics to the Electric Vehicle Charging
 industry. With a rail industry approach to design and
 manufacture focused on reliability and longevity,
 we've created an ecosystem of high quality, highly
 efficient and long life, serviceable



Gateshead-based Turbo Power Systems Ltd (TPS)
 were honoured to welcome Chris Heaton-Harris, UK
 Minister of State for Transport and Counsellor
 Martin Gannon, Leader of Gateshead Council
 together with Nexus Managing Director Tobyn
 Hughes and Stadler Group CEO Thomas Ahlburg to
 their HQ on the Team Valley yesterday (27th
 January 2020).

TURBO POWER SYSTEMS GATESHEAD



"Customers First Choice For Electrical Power Systems Solutions" Located in Gateshead the North East of England, Turbo Power Systems" (TPS) are Global Leaders for the Rail Industry with over 40 years" experience. We began in 1986 developing patented axial flux technology for high speed generators. Many years later we immersed our power



Filing history for TURBO POWER SYSTEMS LIMITED (02774899) People for TURBO POWER SYSTEMS LIMITED (02774899) Charges for TURBO Registered office address 1 Queens Park, Queensway North, Team Valley Trading Estate, Gateshead, Tyne And Wear, NE11 0QD . Company status Active Company type Private limited Company Incorporated on 18 December ???



Gateshead Tyne and Wear NE11 0QD United Kingdom. Contact us Update your listing. Sponsored links About us Social media Quote Related categories. About us . Turbo Power Systems" innovative range of electrical machines utilise the company's patented technology and highly-qualified engineers to provide ideal solutions for the industrial motor, gas

TURBO POWER SYSTEMS GATESHEAD



Hi, my name is Neil Hall and I'm Head of HR here at Turbo Power Systems, I've been here for 13 years and have seen TPS develop some fantastic apprentices in that time. How have TPS benefited from having apprentices in the work force? Several years ago, we made the decision on a "grow our own policy", albeit small in scale.



Turbo Power Systems (TPS) are a global company headquartered in the heart of North East England. We design and deliver innovative high-speed permanent magnet machines and Gateshead NE11 0QD United Kingdom T: +44 (0) 191 482 9200 F: +44 (0) 191 482 9201 W:



Technologies With over 40 years experience in Power Electronics and High-Speed Electrical Machine design, development, test and manufacture, we remain at the very forefront of the clean technology industry, having delivered over 25,000 systems ???

TURBO POWER SYSTEMS GATESHEAD



Turbo Power System is located in Gateshead, Gateshead, United Kingdom. Who are Turbo Power System 's competitors? Alternatives and possible competitors to Turbo Power System may include Ls electric, Power Storage Solutions, and Ochno. Unlock even more features with Crunchbase Pro .



Turbo Power Systems are a leading designer and manufacturer of cutting-edge power conversion systems with applications for industry, transport and energy. They design and manufacture everything in-house at their 55,000sqft facility in Gateshead, shipping products worldwide. TPS have a proven and reliable global track record in the development and deployment of power ???



A Gateshead-based company is starting work on key components for the Tyne and Wear Metro's new ?362m train fleet. Turbo Power Systems (TPS), who are based at the Team Valley, are producing electric converters for all 46 new Metro trains on behalf of Stadler. Stadler, the Swiss train manufacturer that is building the new Metro fleet on behalf of of Metro ???

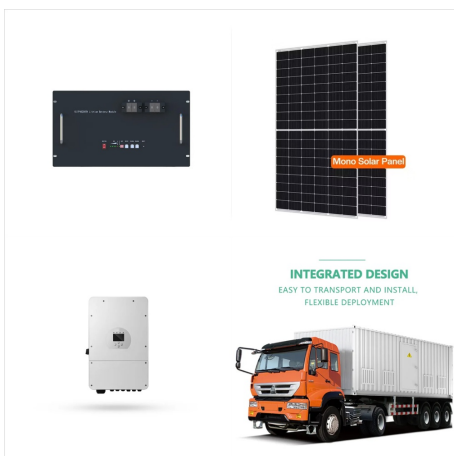
TURBO POWER SYSTEMS GATESHEAD



Gateshead, England. Recommend. CEO approval. Business outlook. Pros. Very good people. they do there best to look after employees. Environment in the company is very friendly. Management is approachable and listens to every work what employees bring to them. Glassdoor has 9 Turbo Power Systems reviews submitted anonymously by Turbo Power



TPS provides bespoke motors, generators and power electronic systems rated from a few kW to a multi MW and operating from 10,000rpm to 180,000rpm. We are proud designers of specialised magnetic bearing motors to run submerged in exotic gasses for High voltage Air Conditioning (HVAC), Natural Gas, Super Critical CO2 and Hydrogen; placing us at

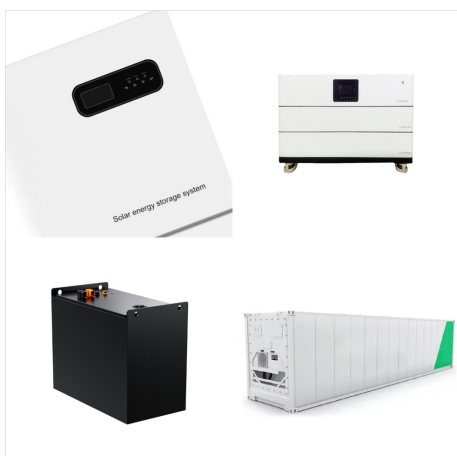


Turbo Power Systems (TPS) | 5,576 followers on LinkedIn. Powering Intelligent Solutions | Established in 1986, Turbo Power Systems (TPS) is a leading designer and manufacturer of power conversion technologies supplying customers in the transport, energy and industrial sectors. Gateshead, Tyne and Wear 5,576 followers Powering Intelligent

TURBO POWER SYSTEMS GATESHEAD



Experience: TURBO POWER SYSTEMS (TPS) ?
Education: Polytechnic School of UFRJ ? Location:
Gateshead ? 500+ connections on LinkedIn. View
Gustavo Duarte's profile on LinkedIn, a professional
community of 1 billion members.



Find out what works well at Turbo Power Systems
from the people who know best. Get the inside
scoop on jobs, salaries, top office locations, and
CEO insights. Business Systems Manager in
Gateshead, ENG. 3.0. on 11 July 2015. Busy times.
Continued roll out and development of the Epicor
application within the business.



Gateshead-based Turbo Power Systems (TPS) will
soon begin producing electric converters for the 46
new Tyne and Wear Metro trains. Stadler appointed
TPS last year, demonstrating its commitment to
support the regional economy and to using as many
local firms as possible for the build and
maintenance of the new trains.

TURBO POWER SYSTEMS GATESHEAD



"I'm delighted to see that Turbo Power Systems in Gateshead have secured the contract to supply specialist components for the new trains. The electrical equipment is a critical part of the train power system to allow the trains to safely use the energy supplied by the overhead line. It's a significant order and we are looking forward to



Turbo Power Systems Ltd 1 Queens Park |
Queensway North | Team Valley Trading Estate |
Gateshead | NE11 0QD | United Kingdom T: +44 (0)
191 482 9200 | F: +44 (0) 191 482 9201 E:
marketing@turbopowersystems | W: Input Voltage
630 Vdc (or 750Vdc) Nominal



Turbo Power Systems Ltd | 1 Queens Park |
Queensway North | Team Valley Trading Estate |
Gateshead | NE11 0QD | United Kingdom T: + 44
(0) 191 482 9200 | E:
marketing@turbopowersystems | W: . Widespread
electrification of the transportation sector and the
vastly increased need for energy

TURBO POWER SYSTEMS GATESHEAD



Find ??? opening times for Turbo Power Systems Ltd in 1 Queens Park, Queensway North, Team Valley Trading Estate, Tyne and Wear, NE11 0QD and check other details as well, such as: Gateshead, Tyne and Wear, NE11 0QY . Closes in 9 h 36 min. Elring Parts Ltd. Unit 2, Derwent Court, Earlsway,



Turbo Power Systems Limited is an established UK Company in Gateshead, with an enviable history Turbo Power Systems Ltd, 1 Queens Park, Queensway North, Gateshead, NE11 0QD. Closing date is Friday 25th June 2021. Author: Jim Vickerman Created Date: ???



Find company research, competitor information, contact details & financial data for TURBO POWER SYSTEMS GROUP LIMITED of GATESHEAD. Get the latest business insights from Dun & Bradstreet. TURBO POWER SYSTEMS GROUP LIMITED. D&B Business Directory 1 Queens Park Team Valley Trading Estate GATESHEAD, NE11 0QD United Kingdom See ???

TURBO POWER SYSTEMS GATESHEAD



Turbo Power Systems General Information
Description. Manufacturer and designer of electric
motors and generators. The company's electric
motors and generators include a wide range of
electrical machines and power electronic products
for multiple applications in our chosen markets of
energy, industrial, transportation and defense, it
also offers a customisable and ???