

## Turbo power systems Itd The Netherlands

Who is turbo power systems (TPS)?

Turbo Power Systems (TPS) will be at the Low Carbon Networks and Innovation Conference (LCNI) 2017, between 6-7 December, at stand A01. Gateshead-based Turbo Power Systems (TPS) has won first prize in the Losses Competition at the annual Energy Innovation Centre Awards, with the support of its partner, UK Power Networks.

## Where are turbo systems agents based?

Here at Turbo Systems, we have agents based in areas across the globe. You can find the details and contact information below for your nearest agent. Contact them today regarding your depositing and filling requirements. Wilhelmstr. Here at Turbo Systems, we have agents based in different countries across the globe.

## Where can I contact turbo systems?

Contact them today regarding your depositing and filling requirements. Wilhelmstr. Here at Turbo Systems, we have agents based in different countries across the globe. Find your local nearest agent below for your food depositor and filling requirements.

Customised ultra-efficient power electronics utilising latest semiconductor technology. Devices that can achieve powers of up to 5 MW, tailored for the needs of specific applications. Designed for lifelong service times and high ...

A leading designer and manufacturer of power conversion technologies, we"ve evolved our portfolio for over 30 years supplying customers in the transport, industrial and energy sectors. We provide intelligent energy solutions for a smarter tomorrow with all development and manufacturing taking place at our facility in the North East of England ...

Turbo Systems The Netherlands B.V. Albert Plesmanweg 53 A 3088 GB ROTTERDAM Nederland. Postadres. Albert Plesmanweg 53 A 3088 GB ROTTERDAM Nederland. Bezoek de website. contact +31 800 9103 info@accelleron-industries Snel naar Over FME; Het FME Serviceteam; Contact; Pers; Wijzigen lidmaatschap;

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.

Turbo Power Systems (TPS) designs, develops and manufactures power conversion equipment for the railway market. The company has earned recognition from its global client base for providing innovative and



## Turbo power systems Itd The Netherlands

customised solutions for all train platforms.

We are a leading designer and manufacturer of cutting-edge power conversion systems with applications for industry, transport and energy. We design and manufacture everything in-house at our 55,000sqft facility in Gateshead, shipping our products worldwide.

Customised ultra-efficient power electronics utilising latest semiconductor technology. Devices that can achieve powers of up to 5 MW, tailored for the needs of specific applications. Designed for lifelong service times and high levels of reliability in challenging environments.

Web: https://ecomax.info.pl

