

Information and facts

EPS Electric Power Systems Ltd.

About EPS Electric Power Systems

EPS Electric Power Systems Ltd. (www.eps-dc.com) has been active in the planning, installation and maintenance of customised server room solutions, UPS systems and IT infrastructure for over 25 years. In addition to maximum IT availability and energy efficiency, the focus is on the sensible use of resources for companies, banks and educational institutions. With its headquarters in Maria Anzbach and two branches in Groß Gerungs, EPS is active in the Central European market with a further location in Straubing (Germany). The owner-managed company employs around 55 people and is certified in quality management according to ISO 9001:2015 and TQM (integral Total Quality Management).

- **Year of foundation – Owner – Managing Director**

EPS Electric Power Systems was founded in 1998 by owner and managing director Josef Frühwirth. Ms Stefanie Gutleder M.A., Mr Josef Frühwirth and Mr Peter Reisinger MSc manage the company.

- **What does the company do? – Description Portfolio**

We are a full-service provider of data centres and server rooms. We plan, build and service energy-efficient and highly available IT infrastructure and power supply systems. Our server room components can also be purchased or rented individually. Examples include UPS systems, diesel emergency power generators and server cabinets.

- **Customer structure**

Our customers are primarily medium-sized and large companies that already operate their own server rooms or want to set up a completely new infrastructure. We also count public enterprises and well-known corporations among our customers.

- **Company slogan**

Data center solutions for the digital future

- **Locations**

We have three locations in Austria. These are in Maria Anzbach (head office), Dietmanns and Zwettler Straße, Groß Gerungs (branch offices). We have another location in Straubing, Germany.

- **Employees**

We currently employ 58 people across the entire group of companies. Of these, 16 are female and 42 are male.

- **Job profiles in the company**

Electrical engineers, service technicians, purchasing & warehousing, marketing & communications, commercial employees, controlling, accounting, back office, data

protection, quality management, customer service, consulting, project management, IT and infrastructure, technical draughtsmen, sales, administration & organisation, human resources management, management.

- **Awards, memberships and certifications**

ÖVIA – Austrian Association for Maintenance and Plant Management, Leitbetriebe Austria, ADCA (Austrian Datacenter Association), Leitbetrieb Austria and Germany, DIN EN ISO 9001:2015 certification since December 2016 and TQM (integral Total Quality Management), e-Mobility Expert Nomination "Helios" Energy Efficiency Award from WKNÖ, Climate Alliance Company, BGF (Workplace Health Promotion) Seal of Approval and other certificates.

- **Apprentices and training**

Each year, we offer two apprentices the opportunity to learn electrical engineering at our company. Taster days and internships are available on request.

Email: bewerbung@eps.at
<https://www.eps-dc.com/jobs>

Key technical terms in the field of electrical engineering

- Data centre
The terms data centre (DC), IT centre or computer centre (CC) refer to both the building and the premises in which the central computing technology of one or more companies or organisations is housed. It therefore plays a central role in corporate IT. Smaller installations are also referred to as server rooms, computer rooms or IT rooms.
- UPS systems
Uninterruptible power supply is abbreviated to UPS. UPS systems are used to ensure the power supply in the event of power grid failures, which occur repeatedly. A UPS system therefore makes a valuable contribution to protecting systems (e.g. in production, industry, IT) from a wide variety of power supply problems. This can prevent costly downtime and failures. There are a wide variety of models and features for every situation and requirement.
- Fail-safe
Fail-safe operation is a feature of computer systems and networks that characterises continuous operation without failures or disruptions. To increase fail-safe operation, there are various techniques and procedures that can be used to make systems and transmission paths redundant, secure supply voltages and duplicate data.
- Redundancy
Redundant means excessive, superfluous. In technology, redundancy procedures are used to secure data, transmission paths, networks and devices. Redundancy is inextricably linked to availability. In IT technology, redundancy is practised by installing multiple components with the same function. This ensures that data or IT infrastructures remain available even in the event of technical defects and disasters.

Company and contact details

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- **Social media links**

Facebook: <https://www.facebook.com/EPSRZ/>

Xing: <https://www.xing.com/companies/epselectricpowersystemsgmbh>

LinkedIn: <https://www.linkedin.com/company/eps-electric-power-systems-gmbh/>

YouTube: <https://www.youtube.com/user/EPStgreenITrCsRACK>

Please do not hesitate to contact us if you have any questions or require further information.

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