



Internship/Part-Time - Power Distribution Analyst

Power Technology Research (PTR) is a Munich based market research company with a focus on power grid and e-mobility equipment market research. Our aim is to change the way market research is provided to the customers by ensuring a highly transparent and flexible methodology in our analysis.

We are looking for an intern/part-time student to join our team in the Grid vertical for a duration of 6 months (flexible timings-full/part time). The goal of this internship is to carry out market research on power distribution infrastructure in different regions around the world. The intern/Part-Time student would be researching utilities in these countries, identifying existing equipment installed, grid topologies in use and new technology trends.

Your tasks will include:

- Online research to gather data on distribution utilities.
- Identify grid topologies, and installed base of equipment (incl. transformers, switchgear)
- Analyze the information to predict future trends based on the gathered data

Skills required:

- Background in Electrical Engineering ideally electrical power systems
- Understanding of power distribution networks
- In-depth knowledge of power distribution topologies is ideal
- Strong analytical skills to analyze the data for the trends
- Business level English language skills

Your benefits:

- Detailed understanding of how distribution utilities operate.
- First-hand experience of how market strategy development for power equipment suppliers.
- Initial know-how of project management and client interaction in a consulting environment.
- Help with research publications, or publishing in industry magazines in Europe and USA.
- Experience working with International teams remotely.
- Market competitive remuneration.

If interested, please send you CV at hassan.zaheer@powertechresearch.com. In case you have any questions, please do not hesitate to reach out to us, especially regarding internship duration.