

ECPE European Center for Power Electronics e.V. is an Industry-driven Research Network in the field of Power Electronics in Europe with more than 190 member organisations comprising 93 industrial members and 99 university and research institutes.

ECPE is an initiative of power electronics industries with the aim to strengthen the cooperation between industry and universities on a European level with focus on precompetitive research, education and advanced training as well as on public relations for power electronics in Europe.



Job Description

Power Electronics Engineer

for Research Management in our Network Office

We are looking for an employee in the ECPE office in Nuremberg with Master or Dipl.-Ing. in electrical engineering or PhD degree in the area of Power Electronics as a Network and Research Manager for European R&D Projects and research-oriented workshops.

Task description:

- Preparation, management and support of R&D projects in the frame of the ECPE Joint Research Programme with the ECPE Competence Centres
- Initiating and coordination of public funded research projects
- Organisation of power electronics workshops and other ECPE events related to power electronics research
- Providing qualified specialist support to ECPE Tutorials

Expected qualification:

- Degree in electrical engineering e.g. master or PhD degree (or Dipl.-Ing. Elektrotechnik)
- Technical background in power electronics with several years of practical experience
- Project management skills
- Used to work independently and reliably in a team
- English language (fluent)

ECPE offers an interesting and versatile job in research management in close cooperation with leading power electronics industries in Europe.

Contact: ECPE European Center for Power Electronics e.V.
Dipl.-Phys. Thomas Harder
Landgrabenstr. 94, 90443 Nuremberg, Germany
phone +49 (0)911 / 8102 880, email: thomas.harder@ecpe.org
web: www.ecpe.org