

## Application Engineer Hybrid Power

**Company:** AEP International B.V.

**Product group:** AEP Hybrid Power

**Job Title:** Application Engineer

**Working hours:** Fulltime, +/- 40 hours



### What does AEP Hybrid Power do?

We supply unique ultracapacitor cells, modules and systems. We are also heavily involved in the design, development and system integration of custom-made solutions. We deliver high energy storage systems across markets including the automotive, aerospace, industrial, renewable sectors and many more.

### Why work at AEP?

If you want to be part of an international dynamic company that is making a difference in how the world uses energy, then AEP is the place to be. You will be surrounded by bright, energetic and driven colleagues and have the opportunity to be part of a supportive team that encourages your ideas.

### Profile

This Application Engineer role requires customer focus and technical understanding of our products, as well as for the systems they are used in. We are looking for someone who will be proactive in identifying technical customer requirements, developing suitable solutions and presenting these in a compelling fashion to the customer. AEP is an international company, so it is important that you are willing to travel.

### Education/Experience:

Bachelor or master degree in electrical engineering. A mechanical engineering background is acceptable, if the candidate has a background in electrical and electronic systems.

### Abilities:

- Good interpersonal skills to facilitate successful customer relationships;
- Prior project management experience would be helpful;
- Ability to meet deadlines and targets;
- The desire to learn fast and a willingness to take on new challenges;
- An outgoing personality;
- Able to work both independently and in a team.

### Key Responsibilities:

- You will be involved in the design, development and integration of solutions, that meet customer requirements and identify solutions for improvements
- Assure system and product quality through design methodologies; testing finished products/ system capabilities; confirming fabrication, assembly, and installation processes
- Create and maintain datasheets, user manuals and other documentation
- Provide technical guidance and aftersales for our customers
- Review products and look for ways to improve them

### Interested?

Please send your motivation letter and CV to: Diantha Verheek by e-mail: [d.verheek@aepint.nl](mailto:d.verheek@aepint.nl).

If you have any questions please contact her by phone: +31 (0) 78 692 2100.