About Advanced Energy

We design and manufacture highly-engineered precision power, measurement, and control solutions for mission-critical applications and processes. Our power solutions enable innovation in complex semiconductor and thin film plasma processes, high and low voltage applications, and temperature-critical environments. From the multiple screens you use daily, to life-saving medical equipment and techniques, our products and solutions enable their development and advancement.

Advanced Energy shapes and transforms how power is used, delivered, and managed by some of the world’s leading semiconductor and industrial manufacturers.

Job Title: Field Applications Engineer

Job Description:

The Field Applications Engineer (FAE) serves as the bridge between customers, product engineering, and sales teams. The FAE will interact with technical teams of multiple customers, understand their requirements and will be able to either suggest a solution by an existing product, provide a customized or optimized solution based on existing product, or explore a customized development with Advanced Energy engineering team that will address the customer requirements.

The FAE will be part of the newly formed entity in Israel and will work closely with the local R&D, sales, and service center personnel to contribute for the growth of Advanced Energy in Israel

Job Requirements:

- Electrical Engineer with 3+ years of experience in analog design, preferably for HVPS systems
- Good interpersonal skills – experience in a customer facing role is an advantage
- Proven project management track record
- Industrial experience in semiconductor, medical, defense, or thin films equipment - advantage

Interested?

Please submit your CV to nicole.jackson@aei.com