

Crisis in Power Engineering Education: A National Security Concern Minneapolis, MN October 21-22, 2022

Our Mission: Enable customer innovation by delivering highly-engineered, application-critical, precision power solutions.

US Engineering Locations

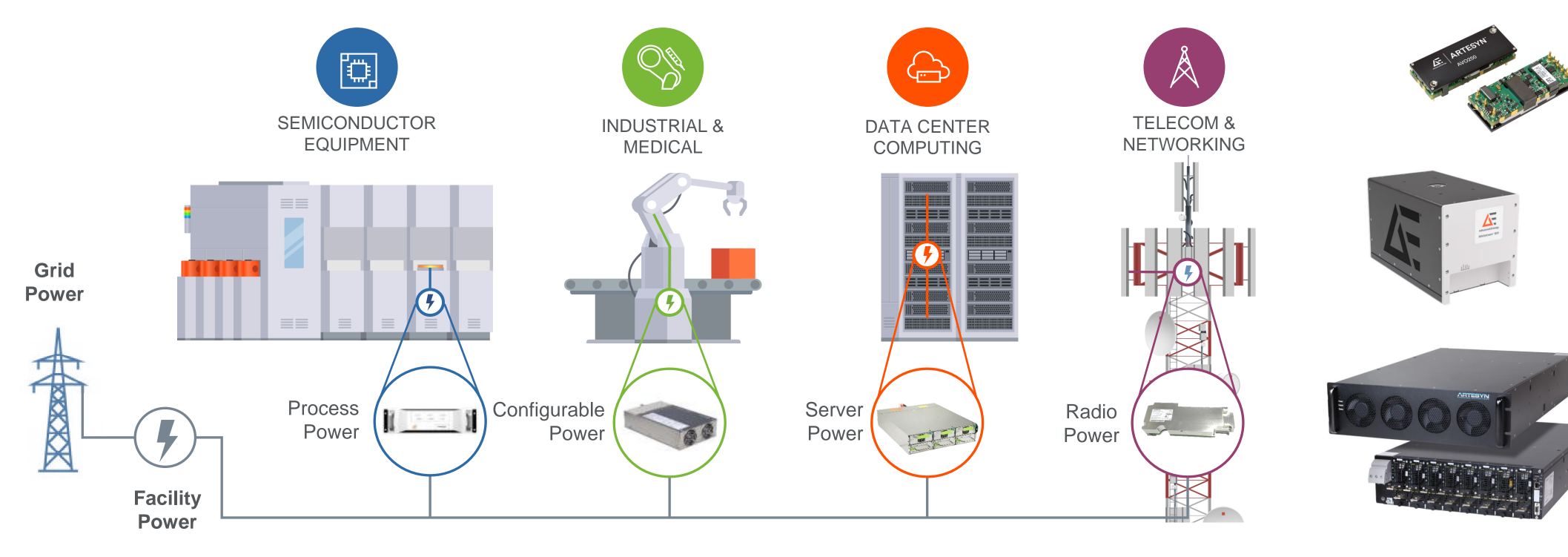
Company Background

We design and manufacture highly engineered, precision power conversion, measurement, and control solutions for mission-critical applications and processes. We are headquartered in Denver, CO.



Power and Energy Focus

Our products enable customer innovation in complex applications for a wide range of industries including semiconductor equipment, industrial, manufacturing, telecommunications, data center computing, and medical.







700+ Patents Issued Globally

The core of Advanced Energy's innovation and technology is our diverse and global workforce. Our people advance and thrive in a positive and supportive work culture.

Some of our challenging roles include:

- Software & Embedded Firmware Engineer (C++/C/VHDL)

Learn more on our careers website <u>www.advancedenergy.com/careers</u> or at careers@aei.com

Total rewards philosophy includes competitive and equitable market-based base pay, annual pay-for-performance incentive plan, and discounted ESPP. Rich benefits also include:

- Medical 4 different health care plan options, dental, and vision
- Short and long-term disability and life insurance
- Health savings and flexible spending accounts

- Expanded mental health coverage & employee assistance programs • Other voluntary benefits



Manufacturing

Growth and Hiring Opportunities

- Power Electronics Design Engineer
- RF Power Engineer
- Mechanical Engineer (Packaging & Thermal Management) Compliance Engineer
- Engineering and Factory Technicians
- Intern / Co-op Engineer

Salary and Benefits for EE

- Generous PTO starting at 4 weeks, 7 holidays and 3 floating holidays • 8 Hours of paid volunteer time off
- 8 weeks of paid parental leave for both Moms and Dads
- Company matched 401(k)
- Tuition reimbursement