Advanced Energy (AE) has devoted more than three decades to perfecting power for its global customers. We design and manufacture highly engineered, precision power conversion, measurement and control solutions for mission-critical applications and processes.

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.

With deep applications know-how and responsive service and support across the globe, we build collaborative partnerships to meet rapid technological developments, propel growth for our customers, and innovate the future of power.

**BUSINESS PROFILE**

**Corporate Overview**

- **Founded:** 1981
- **Headquarters:** Denver, CO USA
- **Employees:** 10,900+
- **Q2 2020 Revenue:** $340 million USD
- **2019 Revenue:** $788.9 million USD
- **NASDAQ:** AEIS
- **Phone:** 800 446 9167 (U.S. only)
  +1 970 221 0108 (U.S. and International)
- **Website:** advancedenergy.com

**Key Growth Applications**

- Semiconductor
- Industrial coating
- Thin-film renewables (solar and glass)
- Data center computing
- Telecom and networking
- High-brightness LED (HBLED)
- Flat panel display and OLED
- Analytical instruments
- Medical equipment
- Aerospace and defense

**2019 Revenue**

- Semiconductor Equipment: 51%
- Industrial & Medical: 31%
- Data Center Computing: 12%
- Telecom & Networking: 6%

Advanced Energy enables design breakthroughs for leading semiconductor and industrial customers.
PROCESS POWER

DIRECT CURRENT
Applications: Semiconductors, FPDs, solar panels, data storage and advanced materials applications, including hard coatings and cathodic arc

LOW- AND MID-FREQUENCY
Applications: Semiconductors, solar panels and advanced materials applications

RADIO FREQUENCY
Applications: Semiconductors, FPDs, solar panels, advanced materials applications, etch and deposition

RF INSTRUMENTATION
Applications: Semiconductors, FPDs, solar panels, data storage and advanced materials applications

HIGH AND LOW VOLTAGE POWER
Applications: Data center computing, telecom, networking, semiconductor implantation and inspection, mass spectrometry, scientific, industrial and medical

THERMAL PRODUCTS

PHOTONICS
Applications: Semiconductor, energy, industrial, advanced technologies, solar, automotive, and medical applications

THYRISTOR POWER CONTROL
Applications: Heating, melting, forming and drying

GLOBAL SERVICES
GLOBAL COVERAGE, LOCAL RESOURCES
Comprehensive repair, enhancement and used equipment programs for the complete lifecycle of products

Executive Management
Yuval Wasserman Chief Executive Officer
Neil Brinker President & Chief Operating Officer
Tom McGimpsey EVP, General Counsel & Corporate Secretary
Paul Oldham EVP, Chief Financial Officer

Worldwide Locations
R&D Design Centers and Regional Manufacturing
Fort Collins, Colorado · Vancouver, Washington
Ronkonkoma, New York · Frankfurt, Germany · Pune, India
Shenzhen, China · Villaz-St-Pierre, Switzerland · Metzingen, Germany
Warstein-Belecke, Germany · Littlehampton, West Sussex, U.K.
Tachikawa, Japan · Tokyo, Japan · Seoul, South Korea
Little Island, Cork, Ireland

Other Worldwide Sales and Support Offices
Denver, Colorado · Georgetown, Massachusetts · Milpitas, California
New Taipei City, Taiwan · Singapore, Shanghai, China
Xi’an, China · Tel Aviv, Israel · Lockport, New York
Mumbai, India · Ballerup, Denmark

World Headquarters
1595 Wynkoop Street, Suite 800
Denver, CO 80202 USA
800 446 9167
+1 970 221 0108
info@aei.com

Media Contact
Global Results Communications
+1 949 306 0276
aei@globalresultspr.com

Investor Contact
Brian Smith
+1 970 407 6555
ir@aei.com

© 2020 All rights reserved. Advanced Energy®, AE®, Ascent®, HiTek Power®, Paramount®, Solvix®, and UltraVolt® are trademarks of Advanced Energy Industries, Inc.