

HVAC&R and Heat Pumps Engineering Career Fair Employers

Abramson Engineering | Mechanical, electrical, plumbing consulting engineers | CH | EE | ME

Baltimore Aircoil Company | Create sustainable comfort cooling, process cooling, and refrigeration solutions for the most essential and demanding environments | ME

Boland | Provide clients with sustainable energy efficient solutions for commercial, institutional and industrial buildings in the Washington, DC/Baltimore area | EE | ME

Carrier Corporation | HVAC&R global leader | AE | CH | EE | ME | MSE

Climate Control Group | Original Equipment Manufacturer of HVAC equipment | AE | CP | EE | ME

Critical Systems | HVAC manufacturers representative firm | AE | ME | MSE

Evapco | Manufacturing company with global resources and solutions for worldwide heat transfer applications | CE | CH | EE | ME | MSE

Havtech | The Mid-Atlantic's largest commercial HVAC equipment, building automation systems, service, and energy solutions provider | EE | ME

Honeywell | Helping organizations solve the world's most complex challenges in automation, the future of aviation, and energy transition

Nimbus Stratus Energy Solutions | Building automation controls | ME

Poole and Kent Corporation | Mechanical contractor | CE | ME | MSE

Pritchett Controls, Inc. | Specialize in the design, installation, commissioning, and servicing of building automation systems (BAS) for commercial buildings | EE | ME

Rheem Manufacturing | Engineer a full line of global air and water products that deliver reliable performance, comfort, and energy savings | ME

Siemens Industry | Building automation | CE | EE | ME

Southland Industries | One of the nation's largest Mechanical, Electrical, Plumbing, and Fire Protection (MEPFP) building systems experts | AE | EE | FPE | ME

The UEP Group | Manufacturers representative firm in commercial HVAC industry | ME

Vertiv | Global provider of critical digital infrastructure and continuity solutions | ME

Warwick Mechanical Group | A full-service mechanical contracting firm, providing mechanical systems for commercial, industrial, medical, and institutional facilities | ME

Employers recruiting these majors

AE = Aerospace Engineering | CH = Chemical Engineering | CP = Computer Engineering
EE = Electrical Engineering | FPE = Fire Protection | ME = Mechanical | MSE = Materials Science

ceee.umd.edu | Center for Environmental Energy Engineering

