





Engineering leadership and innovative solutions for complex projects, working with clients and colleagues to improve the world.

Affiliated Engineers, Inc. (AEI) provides engineering leadership for complex projects supporting clients who do great things to improve lives and protect the future. From better medicines, climate-sensitive energy supply, and sustainable utilization, to cutting-edge healthcare, new paradigm technologies, and education at the highest level, our mission drives us to find unique solutions to solve our clients' challenges. In so doing, we are an integral element of innovation, positively impacting society.

**Top 10** 

**MEP Giants** 

#1

Science+Technology Engineering Firm

**5** 

Healthcare Engineering Firms

**5** 

University Engineering Firms

As named by Building Design+Construction, 2019





AEI plans, designs, and delivers high performance engineered systems. Organized for collaborative achievement, we integrate the work of over 700 professionals across 18 offices in the US and United Kingdom into a single technical knowledge community and culture of high intellectual standards. The firm emphasizes sustainability and environmental stewardship in our work as implicit priorities of high performance design for reducing risk of MEP system failure in the event of a disaster scale event.

strategies and technologies ahead of the curve. Providing feedback and offering alternatives, we implement client decisions with insightful design that responds to immediate challenges and supports our clients' long-term operations.

Established in 1978, AFI is owned by 41 principals.

Aligned with our clients' missions and goals, we

initiate and maintain ongoing communication

to fully understand distinct needs and apply

Established in 1978, AEI is owned by <u>41 principals</u> who develop and maintain client relationships and provide project leadership.

14

Lab of the Year awards

## Services

Consulting & Leadership Planning Commissioning Mechanical Electrical Piping/Plumbing Fire Protection **Building Performance Practice** Instrumentation & Controls Process Engineering Technology Consulting & Design Security Consulting & Design Pivotal Lighting Design Cost Estimating Intelligent Buildings Geothermal Heating & Cooling

## Markets

Science & Technology
Healthcare
Energy & Utilities
Commissioning
Mission Critical
Industrial Test
Process Industries
Higher Education
Aerospace
Aviation
Federal Government
Sports & Athletic Centers
Cultural & Public
Commercial/Office