

History of Affiliated Engineers, Inc.

- 1927 Founded in 1927 as John J. Flad & Associates providing architectural and engineering services.
- 1974 The engineering division formed its own company called Affiliated Engineers. The company began with approximately 30 employees.
- 1978 AEI became incorporated with official name being Affiliated Engineers, Inc. (AEI). Peter Starkweather was the founder and first president.

Opened an office in Gainesville, Florida.
- 1985 First group of shareholders established.
- 1989 Opened an office in Seattle, Washington.
- 1991 Opened an office in Walnut Creek, California.
- 1994 Peter Starkweather, founder of AEI, retires.
- 1995 Opened an office in Chapel Hill, North Carolina.
- 1997 Affiliated Construction Services (ACS) was created as a complement to provide construction services designed to fit the needs of the client.
- 2000 Opened an office in Metro Washington DC.
- 2001 Opened an office in Tampa, Florida.
- 2002 John Nelson, CEO of AEI, retires; remains actively involved in client relationships

Moved into new corporate headquarters in Madison, Wisconsin.
- 2003 AEI tops 460 employees system-wide.
- 2006 Chicago office opens
- 2007 Houston office opens

AEI tops 600 employees system-wide.
- 2009 Phoenix office opens

Bahrain office opens
- 2011 AEI project King Abdullah University of Science and Technology named *R&D's* Laboratory of the Year
- 2012 Baltimore office opens

AEI project Wisconsin Institutes for Discovery named *R&D's Laboratory of the Year*

2013 AEI ranked #1 U.S. S&T Engineering Firm by *Building Design+Construction*

AEI ranked #1 U.S. University Engineering Firm by *Building Design+Construction*

2014 UK office opens

Atlanta office opens

AEI project National Renewable Energy Laboratory, Energy Systems Integration Facility named *R&D's Laboratory of the Year*

AEI ranked #1 U.S. S&T Engineering Firm by *Building Design+Construction*

AEI ranked #1 U.S. University Engineering Firm by *Building Design+Construction*

2015 LA office opens

AEI ranked #1 U.S. S&T Engineering Firm by *Building Design+Construction*