

## About AAEEES

The American Academy of Environmental Engineers and Scientists (formerly the American Academy of Environmental Engineers), Board Certifies environmental engineers and scientists for the benefit of the profession and the public. AAEEES's annual Excellence in Environmental Engineering and Science Awards recognize and promote advanced, efficient, and sustainable solutions to environmental challenges. Accredited by the Council of Engineering & Scientific Specialty Boards, AAEEES also collaborates on PE licensure and university program accreditation, offers professional continuing education, student membership and chapters, individual awards, K-12 education, and professional and public resources.

Details: [www.aaees.org](http://www.aaees.org).

"We believe being Board Certified by the Academy demonstrates that our staff are among the very best in a world where there are many claims to expertise in environmental engineering and science."

— Julian Sandino, Ph.D., P.E., BCEE,  
WEF Fellow, IWA Fellow  
Jacobs, Vice President



<https://www.aaees.org/becomeboardcertified>

### Sponsoring Organizations

A&WMA • AIChE • APHA • APWA •  
ASEE • ASCE • AWWA •  
AEESP • NSPE • SWANA • WEF

**A** AMERICAN  
**ACADEMY**  
OF ENVIRONMENTAL ENGINEERS & SCIENTISTS®

1125 West Street, Suite 251  
Annapolis, MD 21401  
410.266.3311  
<https://www.aaees.org>

# Be Recognized Among the Best Environmental Engineers and Scientists in the World

## Become Board Certified In Environmental Engineering or Environmental Science

**Only AAEEES offers Board  
Certifications uniquely for  
environmental engineers and  
environmental scientists.**

**A** AMERICAN  
**ACADEMY**  
OF ENVIRONMENTAL ENGINEERS & SCIENTISTS®

## QUALIFICATIONS

Education. Experience.  
Responsibility.

Minimum qualifications for Board Certification: Requisite degree and 8 years' experience (4 yrs. in responsible charge).

**Board Certified Environmental Engineer (BCEE):** environmental engineering or related engineering degree plus P.E. license.

**Board Certified Environmental Scientist (BCES):** environmental or related science degree.

**Board Certified Environmental Engineering Member (BCEEM):** environmental engineering or related engineering degree plus 20 years' experience (no P.E. required).

## VERIFICATION

Expertise. Skills.  
Ethics.

Applicants with fewer than 16 years experience sit for a written examination and a peer review in selected specialty area. Those with 16 or more years of experience may request a waiver of the written examination.

**Engineering Specialties:** Air Pollution, Environmental Sustainability, General Environmental, Industrial Hygiene, Radiation Protection, Site Remediation (*previously known as Hazardous Waste Management and Site Remediation*), Solid Waste, Water Supply/Wastewater

**Science Specialties:** Air Resources; Environmental Biology, Chemistry, Microbiology, or Toxicology; Groundwater and the Subsurface Environment; Site Remediation (*previously known as Hazardous Waste Management and Site Remediation*); Surface Water Resources; Sustainability Science.

## COMPETITIVE ADVANTAGE

Accountability. Leadership.  
Record of Commitment.



A growing number of federal, state, and local agencies request Board Certification information in RFQs and RFPs. AAEES Board Certifications recognize highly qualified environmental engineers and scientists for the benefit of the public; federal, state, and local governments; consultants; academia; and others seeking specialty experts for projects, teams, and education.

"Being a Board Certified Environmental Scientist is an honor because it affirms a high level of achievement and training at a national level. Having this certification brings additional prestige to the table."

— Jay L. Banner, Ph.D., Inaugural Board Certified Environmental Scientist  
Professor/Director, University of Texas at Austin