

ASSE 12060-12063 Water Quality Certification Program

Together, we can share our skill sets to improve water quality and prevent outbreaks in your buildings



The goal of ASSE 12060-63 certifications is to **provide end-users with contractors and technicians who can work as valuable members of a water management team**. Certified team members can affordably and effectively assist in the mapping and understanding of water systems and cooling towers for your building, assist with water risk assessments, and work together to provide possible solutions for potential water issues.

WHAT ARE ASSE 12060-63 WATER QUALITY PROFESSIONAL QUALIFICATIONS STANDARDS?

The ASSE 12060-63 Water Quality Professional Qualifications Standards are developed by the industry through an open, consensus, ANSI process. The ASSE 12060-63 are the only ANSI approved water quality standards for plumbing, mechanical, and sprinkler fitter technicians and contractors.

WHAT MAKES AN ASSE 12060-63 CERTIFIED INDIVIDUAL MORE QUALIFIED THAN OTHER INDUSTRY PROFESSIONALS?

- Extra certification and experience is required — to become certified, individuals must have at least three years of experience, take additional training, and pass a third-party administered certification exam
 - End-users can feel confident knowing certified professionals have the working knowledge to perform the required tasks because they are already working in similar facilities and familiar with the systems
- Must recertify every three years, which includes continued education classes and a recertification exam

HOW CAN ASSE 12060-63 CERTIFIED PROFESSIONALS HELP YOU?

- They have a thorough and complete understanding of the control measures for your water systems based on the risk levels of all occupants of your buildings
 - They are mechanical contractors, plumbers, pipefitters, and sprinkler fitter technicians who design install, maintain, and service the piping systems and cooling towers in buildings
 - They stay current with new technology, piping methods, and water quality programs
- Certified technicians are a valuable asset to a water management team
- They can assist in mapping your building water systems
- They perform water risk assessments
- They provide possible solutions or improvements for:
 - Legionella and other bacteria
 - Lead and other metals
 - PFOS, PFAS, and other chemicals
 - Water efficiency
- They have the skills and tools needed to implement the solutions or improvements



ASSE International

ASSE Certifications for a **Stronger Workforce** | www.asse-plumbing.org |   