

ASSE 12020 Benefits to End Users

Environment of Care, Infection Control and Construction Risk Assessment Certification Program

Together, we can share our skill sets to protect occupant safety and prevent outbreaks in your buildings



The goal of the ASSE 12020 personnel certifications is to **provide end-users with contractors who can work as valuable members of construction risk assessment teams**. Certified team members can assist in the protection of building occupants from pathogens and other potential construction hazards.

WHAT IS THE ASSE 12020 PROFESSIONAL QUALIFICATIONS STANDARD?

The ASSE 12020 is a Professional Qualifications Standard for construction and maintenance employers involved with Environment of Care, Infection Control and Construction Risk Assessment, developed by the industry through an open consensus, ANSI process.

WHAT MAKES ASSE 12020 CERTIFIED CONTRACTORS MORE QUALIFIED?

- Extra certification and experience is required — to become certified, individuals must take additional training and pass a third-party administered certification exam
 - End-users can feel confident knowing certified contractors have the knowledge to oversee the required tasks needed to complete a project in a safe and productive environment.
- Must recertify every three years, which includes continued education classes and a recertification exam

HOW CAN ASSE 12020 CERTIFIED CONTRACTORS HELP YOU?

ASSE 12020 Certified contractors can work with building owners or representatives on several construction risk assessment plans, including preconstruction, ICRA, ILSM, and system shutdowns.

ASSE 12020 Certified contractors have an understanding of:

- Worker protection
 - Hazard assessments
 - Exposure control plans
 - Personal protective equipment (PPE)
 - Safety training
- Procedures to protect building occupants
 - Proper ICRA material
 - Patient protective apparel (PPA)
 - Scheduling work processes and utility shutdowns



ASSE International

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