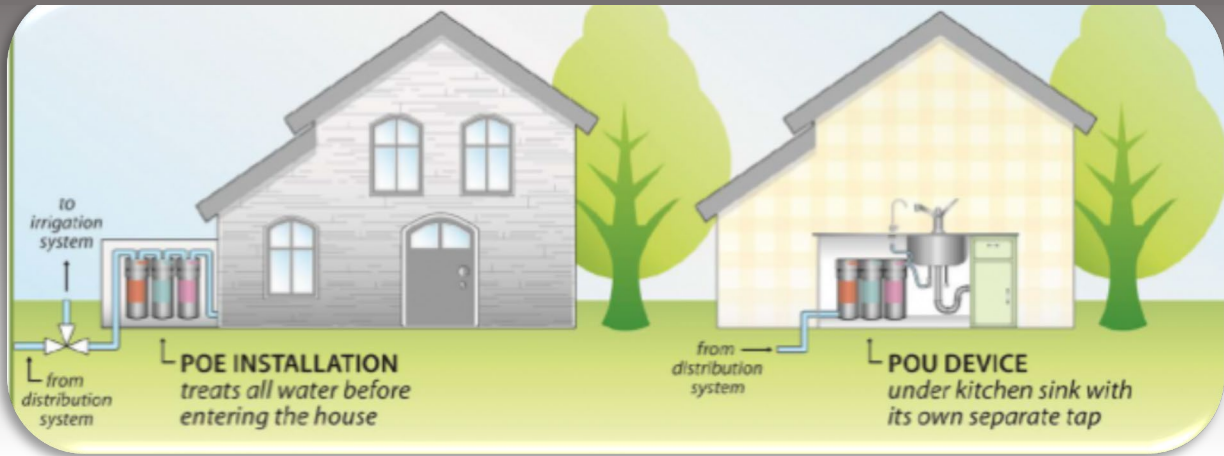


CLEAN WATER FOR ALL

Point-Of-Use and Point-Of-Entry



- Point-of-entry (POE) systems treat water before it enters the property or home, while point-of-use (POU) systems are installed to treat water where needed, like at a kitchen or bathroom sink.
- POEs/POUs are installed at the home to provide a final barrier against potentially harmful contaminants in their drinking water. In areas where there are significant deficiencies in financial resources, technical support and local water quality, POEs/POUs may be the best treatment option.
- POEs/POUs can effectively address drinking water concerns and are widely available from a variety of manufacturers with options to meet each home's budgetary and installation needs and are quick to install. POEs/POUs require occasional maintenance, such as regular filter replacement.
- The safety and performance of POEs/POUs are verified through independent testing and certification to American National Standards Institute (ANSI) accredited standards by ANSI accredited third-party certification bodies.
- ANSI standards include testing to material safety and to significantly reduce or remove health contaminants found in drinking water, such as lead, arsenic, nitrate/nitrite and volatile organic compounds (VOCs), as well as unregulated contaminants like per- and polyfluoroalkyl substances (PFAS) and hexavalent chromium (chrome-6).

POEs & POU's Treatment Options

Granular activated carbon; reverse osmosis; ultraviolet UV light (not complete list)

