POINT-OF-ENTRY/WHOLE-HOUSE WATER TREATMENT SYSTEMS

Testing and Certification

NSF International runs the world’s largest point-of-entry test facility with 30 state-of-the-art water filter test rigs.

NSF provides full chemical, microbiological and physical testing as well as complete in-house toxicology expertise for point-of-entry (POE) systems and components certification.

A point-of-entry system treats most or all of the water entering a house and is usually installed near the water meter (municipal) or pressurized storage tank (well water).

POE PRODUCTS COVERED BY NSF CERTIFICATION INCLUDE:

- UV microbiological systems
- Water softeners
- Whole-house chlorine filters

CERTIFY YOUR PRODUCT WITH NSF INTERNATIONAL

When working with NSF International, you can expect:

- **Bracketed services** that keep costs down and provide pricing up front
- **Quality testing** at a reputable third-party organization
- **Dedicated, knowledgeable account managers** and product experts to provide personalized service
- **Use of the NSF mark and NSF Connect**, a cloud-based portal allowing clients to manage their audits, test reports and more

NSF INTERNATIONAL

americas@nsf.org | europe@nsf.org | middleeast@nsf.org | asia@nsf.org | www.nsf.org

Use of NSF consulting services or attending NSF training sessions does not provide an advantage, nor is it linked in any way to the granting of certification.