

WATER

Public Water Treatment Equipment Certification



Certification to Demonstrate Compliance

Public water treatment equipment such as chemical feeders, disinfection generators and microfiltration technologies are required to demonstrate compliance to a number of code references and product standards. UL's global reach and comprehensive portfolio of services provide a wide range of health-effects and electrical safety certifications to the following standards:

- NSF/ANSI 61 — Drinking Water System Components – Health Effects
- NSF/ANSI 372 – Drinking Water Systems Components – Lead Content
- UL 508 - Industrial Control Panels

Expedited certifications to NSF Standard 61

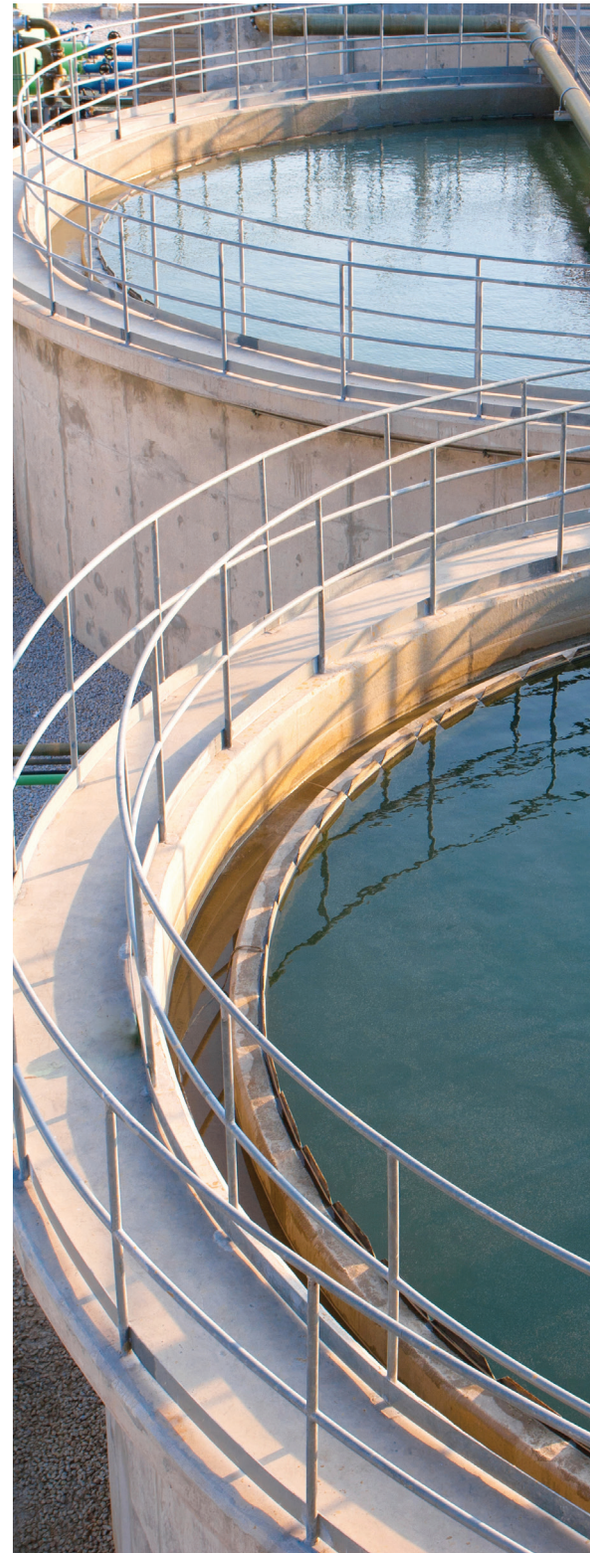
Products that are exclusively used at public water treatment facilities and are considered to be used in high flow applications, as defined by clause 3.3.2 of the standard, can take advantage of UL's expedited certification services. High flow products can be certified in as little as six weeks.

Low-lead certification services

Market requirements continue to evolve with an increased emphasis on verification of conformance. NSF 372 has become the de facto national consensus standard used to demonstrate that a product is in compliance with the Reduction of Lead in Drinking Water Act. As a result, plumbing codes, product standards and purchasers are now specifying the need for NSF 372 certification.

UL 508 certifications

UL 508A, the Standard for Safety of Industrial Control Panels, includes requirements covering industrial control panel enclosures and industrial control panels for general use. UL's wide range of safety, performance, and compliance services provides the reliable credentials and support necessary for gaining global market access and differentiation for industrial control products. When you collaborate with UL, we can assist you at every stage of your product's development to accelerate acceptance and deployment, including the very earliest design phase.



For more information visit ul.com/plumbing or email waterquote@ul.com