

# Leading the way in making water safe

As a leading global water technology provider, Xylem partners with governments and businesses across the globe with a single goal in mind: to advance the smarter and safer use of water.

### How are we ensuring the safer use of water?

As a trusted leader for over 100 years in **lineshaft and submersible turbine** manufacturing, Goulds Water Technology strives to serve all of your agricultural, municipal and residential water needs by providing products which comply with safe drinking water regulations.

Goulds Water Technology turbine pumps has lead the way in adopting the NSF certification and continues to expand our listing to include more product configurations and material options.

## DID YOU KNOW?

48 U.S. states have legislation, regulations or policies requiring drinking water system components to comply with, or be certified to, NSF/ANSI 61









Our lineshaft and submersible vertical turbine certifications include:

# NSF/ANSI 61 Annex G & NSF/ANSI 372

The above certifications conform to the lead free requirements of the U.S. Safe Drinking Water Act.

To find out more detailed information about the products included in our NSF listing, go to NSF.org or contact a Goulds Water Technology representative.



**About NSF:** 

Manufacturers, regulators and consumers look to NSF to develop public health standards and certifications that help protect food, water, consumer products and the environment. As an independent, accredited organization, they test, audit and certify products and systems.

This mark is your assurance that the vertical turbine product you are purchasing has been tested by one of the most respected independent certification organizations in existence today.

Recognized by regulatory agencies at the local, state, federal and international level, the NSF certification mark means that the product complies with all standard requirements.



CentriPro Submersible Motors



Lineshaft and Submersible Turbines

