New PPI Tool Expands HDPE in Potable Water

PPI has just released its latest tool for water utility owners and design engineers that confirms HDPE pipe meets the projected service life of up to 100 years for potable water applications.

This PPI tool expands the use of HDPE into an even broader range of potable water applications.

The tool, **TN-44**, provides design engineers the ability to:

- Assess HDPE use in specific operating conditions
- Confirm the success of HDPE in potable water systems
- Review examples of environmental conditions across the United States and Canada

HDPE piping systems are the material of choice for zero-leakage, fused, and trenchless water installations. Standards around the world recognize the full benefits of HDPE pipe.

For more information on HDPE and **TN-44**, see PPI’s website.

[plasticpipe.org/pdf/tn44.pdf](http://plasticpipe.org/pdf/tn44.pdf)

**PE4710 Pipe: The Best Solution for Water Systems**