



# For all site needs, NWP is your one-stop shop

## What is included when you work with Northwest Pump:

- NWP experts will suggest and sell the best products for your site.
- Our team will work with installation companies and will get everything scheduled for you.
- NWP provides training to your staff on products once they are installed.
- If products break post-launch, NWP will work with the repair team to get you up-and-running as soon as possible. We are always there even after the job is done.

## WSCO Ground Up Project in Portland, OR – September 2022

WSCO Petroleum needed 30-year-old tanks taken out and replaced with new Xerxes fiberglass tanks. Northwest Pump not only provided new piping, sumps, and island forms, but also assisted with site surveying and scheduling installers.

## Products Installed:

### Xerxes Fiberglass Tanks:

Xerxes fiberglass double-wall tanks are an excellent solution because they are corrosion-resistant, both inside and out. They have a proven record of compatibility with traditional petroleum fuel as well as with new biofuels, which are increasing in use.



### APT Flexible Piping:

APT Flexible piping by Franklin Fueling provides a highly flexible pipework solution that makes installation simple and easy in any weather condition or site configuration. XP pipework can be used in both pressure and suction applications and is ideal for underground service station fuel delivery systems.

## Timeline:

The project began on September 1st, 2022 and was completed in December of 2022.



## Vendors:



*"It is always a pleasure to do business with NWP. The sales rep Steve Corah is very helpful and has a wealth of knowledge when it comes to underground tank storage equipment. We are about 65% complete with the current project and are hoping for a mid-December opening of the station."*

—Mike Z., Property Administrator, WSCO

Let **Northwest Pump** get your site  
up and running from start to finish.



PETROLEUM & INDUSTRIAL

[sales@nwpump.com](mailto:sales@nwpump.com) | 800.452.PUMP