

Butte, Montana (406) 782-5220

Bozeman, Montana (406) 582-0413

Anaconda, Montana (406) 563-7476

Great Falls, Montana (406) 761-2290

Kalispell, Montana (406) 309-6085

Sheridan, Wyoming (307) 672-7133

waterenvtech.com



Since its inception in 2000, Water & Environmental Technologies (WET) has grown from a highly specialized group of groundwater professionals into a fullservice geoscience, environmental, and engineering consulting firm that offers Underground Storage Tank (UST) and Aboveground Storage Tank (AST) consulting

services on hundreds of sites including gasoline, diesel, and oil facilities..

WET works closely with our clients and regulatory agencies to ensure that the project is addressed in a timely and cost-effective manner. From plume delineation to remedial design to longterm monitoring plans, WET applies its expertise to ensure that all risks to human health



and the environment are properly addressed and all regulatory requirements are met. Our experience working with public funding sources such as the Montana Petroleum Tank Release Compensation Board (PTRCB) will ensure that qualified investigation and cleanup costs are fully reimbursed to the facility owner/operator.

Project Experience at UST/AST Sites

- Emergency response to accidental releases
- Assistance working with the Montana PTRCB to determine funding eligibility and reimbursement of qualified expenses to the facility owner/ operator
- UST removal with our in-house licensed tank removers
- Remedial investigations to delineate magnitude and extent of contamination in soil, surface water, groundwater, and indoor air
- In-house subsurface soil investigation using one of our three GeoProbes[®] direct-push rigs, including direct sensing technology with Optical Image and Hydraulic Profiling Tool (OIHPT)



f 🍠 in 🞯 🖸



Butte, Montana (406) 782-5220

Bozeman, Montana (406) 582-0413

Anaconda, Montana (406) 563-7476

Great Falls, Montana (406) 761-2290

Kalispell, Montana (406) 309-6085

Sheridan, Wyoming (307) 672-7133

waterenvtech.com





- Quantifying risks to human health and the environment
- Remedial design and construction to clean up soil, surface water groundwater, and indoor air contamination
- Site closure

WET works closely with both the client and regulatory agency to ensure that the project is addressed in a timely and cost-effective manner.



To learn more about our UST and AST services, visit waterenvtech.com/ust-ast.

Rev. 2 • 20230801 • LIT0020

