

Vacuum Services

MAVIRO

Measured Performance-**Predictable Results**

Maviro has the equipment and expertise to safely remove your waste

Chemical plants, refineries, and manufacturing facilities must have a way to safely remove waste product from various tanks, vessels, wastewater treatment chambers, and other collection units, while ensuring a high degree of compliance with environmental regulations.

To meet the demand, industrial service companies utilize vacuum equipment to help remove these cast-off materials from their premises, and for good reason. Vacuuming offers a versatile removal method that cleans up both dry and wet materials regardless of toxicity, with the adaptability to reach even the most difficult areas through a combination of robotics and automation technology.

For decades the experts at Maviro have been working closely with clients to establish best practices to remove sludge, debris, ash, and other cast-off by-product with great efficiency by combining human knowledge and advanced vacuum technology. With a range of vacuum equipment at our disposal, we can significantly reduce the time it takes to perform turnaround maintenance on industrial sites, saving our clients time and money while ensuring the safety of every member of their team.

Liquid vacuum trucks equipped with vapor scrubbing systems insures the removal of hydrocarbon waste while controlling exhaust vapors to the atmosphere

- Wet Dry
- Wet Liquid
- Vacuum tankers
- Vacuum boxes
- Combination units
- Hydrovacs

Specialized High Rail Vacuum units

Railroad companies turn to Maviro for industrial vacuum solutions to efficiently remove and replace ballast, clean up potential pollution problems, and respond quickly in emergency situations.

Our guzzler units are rail-ready, boom-equipped, self-contained vacuum truck that uses vacuum power to remove contaminated and unwanted materials from track beds. Once engaged the truck is operated from the rear and the safely seated operator can control all of the truck functions

















MAVIRO

COST EFFECTIVE, SAFE EXCAVATION SOLUTIONS

Hydro Excavation Services

Hydro excavation relies on two unique technologies pressurized water equipment and vacuum systems—to break up and remove soil in locations where there is a high degree of risk from below-ground infrastructure. The process is both accurate and effective, vastly limiting the risk of incidents on site.

In addition to these benefits, hydro excavation limits injuries compared to other soil removal operations that typically include the use of heavy machinery, and keeps your business safe from fines and repair costs associated with broken or punctured pipes.

Maviro's specialized Hydro Excavation/Hydro Vac units provide safer access to below-ground pipes, fiber optic cables, gas lines, and power lines, with greater precision and affordability. Reduce the risk of damage to subterranean infrastructure by leveraging the experience of our skilled hydro excavation technicians and engineers. No need to engage multiple vendors, since we can manage all phases of the project including transportation and disposal.

Safe

Compared to conventional excavation methods the risk of damaging underground infrastructure and injury to site personnel is reduced

Precise

Areas of the excavation site can be targeted with greater accuracy and minimizes the impact to the surrounding environment.

Applications

- Congested excavation sites
- High risk digs that have unidentified infrastructure
- Work around fibre optic cables or other sensitive sub surface material
- · Can be used for slot trenching, piling holes, culvert cleaning and pipeline repair











