

VACUUM EXCAVATION



Clients Benefit Because Eagle-SWS Provides:

- ◆ ***Customized Project Execution And Delivery***
- ◆ ***Operations Personnel With A Wide Range Of Experience***
- ◆ ***A Pragmatic Approach And Understanding For Resolving Industrial And Environmental Issues***
- ◆ ***Practical And Technically Sound Solutions***
- ◆ ***Client-Focused, Safety-Oriented, And Quality-Driven Strategies***

VACUUM EXCAVATION ▼

Vacuum excavation technology is unique because of its ability to provide low impact, non-invasive excavation.

If your goal is to maximize safe excavation productivity with minimal liability, the solution is Vacuum Excavation. Vacuum excavation, also referred to as “soft dig technology” or “soft digging”, eliminates the possibility of damage to buried lines caused by hand or mechanical digging, prevents personal injury possibilities from heavy equipment, minimizes the overall impact to the surrounding landscape, and high volume air moving excavation equipment is mobile with a hose system that lets you work in remote locations where mechanical excavation isn’t feasible.

This is why utility companies use vacuum excavation systems for their extensive remediation requirements. We have completed hundreds of projects for utility and telecom companies making us a recognized industry leader in vacuum excavation. For more than eight years, Eagle-SWS has been providing a major utility company with transformer oil remediation services for single phase transformers, triple-phase transformers, and substations using vacuum excavation.

Our goal is to consistently provide our clients with the highest level of technical competence, strong project management, integrated health & safety, and quality control with an emphasis on financial accountability for all projects.

Benefits ▼

- ◆ Safer for utilities and operator
- ◆ Collected spoils remain dry for fast, effective backfilling
- ◆ Eliminates mud disposal problems
- ◆ Digs faster than water in most soils
- ◆ High-rail units for railroad accessibility
- ◆ Air won’t damage road base
- ◆ Excavation of railroad ballast, overburden and debris with ease
- ◆ Greater efficiency and lower cost than traditional excavation
- ◆ Ease of mobility, large inventory and 24-hour availability



Contact Us ▼

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Dedication. People. Response.