



Power Distribution



Badger Power Distribution

OVERVIEW

Enhance your project safely, increase productivity and lower costs as well as risk when exposing buried infrastructure by utilizing Badger Daylighting's Hydrovac potholing services.

Badger's versatile method of potholing can create a test hole to expose underground infrastructure, determining the horizontal and vertical location of buried contents.

One example, a directional drilling contractor installed an average of 500' of conduit per day when using air vacuum excavation to daylight utility conflicts. The same contractor hired Badger to daylight utility conflicts and increased daily production by over 300% (to 2,100' of installed conduit per day).

Badger Daylighting helps our customers get more done in less time. We have the training and experience to assist our customer on the job site – Safely 24/7/365.

APPLICATIONS

- Visual confirmation of buried lines
- Directional drilling test holes
- Sacrificial anode installation
- Pipeline and utility crossings
- Subsurface Utility Engineering (S.U.E.) test holes



Non-Destructive Exploratory Trenching for Duct Banks Installation



Hydrovac for power pole placement keeping crews moving.



Hydrovac for power pole placement in high-risk areas.



Install casings - getting in front of crew, providing foundations, keeping crews working.



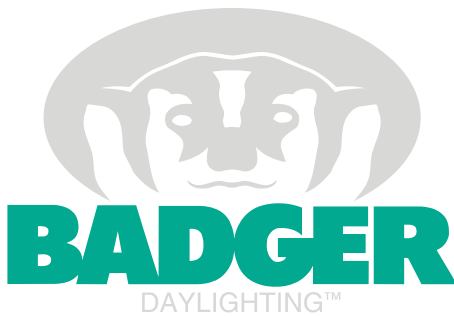
Assistance in pole installations, keeping crews moving.



Remote capabilities in hard-to-reach areas.



Ability to shift pole holes when utility conflicts arise.



ABOUT BADGER

Badger Daylighting Ltd™. ("Badger") is North America's leading provider of non-destructive hydrovac excavation services. Badger traditionally works for contractors, engineers, and facility owners in the oil and gas, power, municipal, transportation, industrial, and commercial construction industries. Our key technology is the Badger Hydrovac System, a truck-mounted hydrovac excavation unit that is used primarily for digging safely in areas with buried pipes and cables. Unlike traditional mechanical excavation, the Badger Hydrovac uses a pressurized water stream to liquefy the soil cover, which is then removed with a powerful vacuum system and deposited into a storage tank housed on the truck.

Badger has been designing and manufacturing the Badger Hydrovac System for more than 20 years, continually improving the safety, efficiency, and productivity of the system. Equipped with the most advanced vacuum excavation equipment, Badger then provides hydrovac services to thousands of customers across North America. Badger crews, customers, and employees provide invaluable feedback on ways to improve the technology. Those ideas are evaluated by an in-house engineering team and the best ideas are incorporated into the design of the next generation of Badger Hydrovac System, making it safer, more reliable, easier to use, and more productive.

Today, Badger Daylighting's™, fleet of more than 1000 hydrovac vacuum trucks provide excavation services to more than 100 US and Canadian locations and their surrounding areas.

For more information, visit us at www.badgerinc.com