Utility Industry Services



Badger's innovative solution has continued to play an integral role in successfully helping contractors get the job done right since 1992.

Regardless of a projects scope, Badger works to meet its clients' needs by completing projects in the safest most cost-efficient way. Badger is focused on safety and quality. Our technology has enabled contractors to get more done in less time.

We have successfully completed projects ranging in size and complexity, helping our customers realize a difference between profit and loss.

Safety is Badger's Top Priority!

Excavation and underground utility construction work is among the most hazardous construction operations. Unmarked or mismarked underground utilities present serious hazards to all workers.

Badger's strict safety standards are applied to all projects, to ensure adequate protections are in place for all workers, infrastructure, and project hazards.

Our extensive safety program ensures our Operators are equipped with industry leading safety practices and procedures. We train to identify existing and potential hazards in surrounding working conditions and take corrective measures to eliminate them.

Emergency Response

When fast response is critical during an emergency, Badger leverages its large footprint of over 120 locations within North America to assist. Employing our industry know-how, manpower, and our Badger Fleet, we offer comprehensive service capabilities to efficiently and safely manage:

- Storm damage
- Flood remediation
- Utility pole replacements
- Debris removal

Badger's emergency response services are focused on timely response, containment and safe cleanup; minimizing service distruptions.

Safety is what we do. Safety is what we deliver.



24-hour service

Western Canada	1.800.465.4273
Eastern Canada	1.877.330.3343
Eastern US	1.877.322.3437
Midwest US	1.877.322.3437
West US	1.866.393.3344
Pacific US	1.877.341.2234





Daylighting, Potholing and Test Holes

Daylighting or potholing, is the practice of exposing buried infrastructure by non-destructive means for visual verifition of subsurface utilities. Badger's hydrovac technology enables contractors, engineers, and facility owners to safely identifies utility conflicts, helping clients keep projects on time and improve their bottom line.



Anode Installations

Precise excavation of small holes and slot trenches is required for anode installation. This keyhole process deceases disruption to the public, reduces environmental impact, reduces back filling requirements and significantly increases productivity.



Service Repair Pits (Cable Fault Repair and Splice Pits)

Service, splice and cable fault repair pits require precise excavation in congested areas. Badger delivers a safe, robust solution for optimal productivity, reducing service distruptions and decreasing site restoration and back fill requirements.



Pole Holes and Anchors

Utility poles and anchors are typically installed where clearance is limited and in close proximity to buried infrastructure. Badger's safe solution helps utility construction crews accurately and efficiently dig holes while increasing daily production and lower project costs.



Watermain Breaks

Badger helps restore services faster by efficiently locating pipeline and removing water and saturated soil. This practice reduces risk, time on site and overall costs.



Directional Drill Test Holes

Exposing utility conflicts ahead of the drill with daylighting, Badger digs test holes safely and quickly. By confirming a clear path for utility construction and mud removal, Badger helps crews maximize drilling productivity to safely get more pipe in the ground per day.



