

Townsend Tree Service 1015 W. Jackson Street Muncie, IN 47305 800-428-8128 townsendtree.com info@townsendtree.com



TCIA Accredited

Townsend Tree Service was the first company in the country to be accredited under the Utility Contractor – Tree Service Company Accreditation program administered by the Tree Care Industry Association.

Achieving accreditation means that a company adheres to industry standards for safety and best business practices; maintains a trained, professional staff; and is dedicated to providing top-quality service.







Servicing Trees, **Serving People**



Tree Service a Cut Above

Since its start in 1945, the Townsend Corporation has grown into an industry-leading provider of service, expertise and innovative technology in vegetation management, line clearance and electric utility line construction. As the company's largest business unit, Townsend Tree Service continues this tradition of excellence in more than 30 states across the country.

From on-the-job training to solutions tailored to our clients' terrain, we're committed to safely and efficiently getting the job done, without getting in the way of our clients and their constituents.

Key Clients

- Investor-owned electric utilities.
- · Rural electric cooperatives.
- Municipal systems.
- Pipelines.
- State Departments of Transportation.

No One Knows This Trade Better

By utilizing modern IVM and advanced herbicides that target invasive species, Townsend Tree Service provides the best in habitat management. With highly trained and knowledgeable individuals, we can strike the right balance between our ingenuity and our environment.





Safety in **Every Service**

No matter the service, our team approaches each job with the utmost care for the safety of both our crew and your constituents.

Integrated Vegetation Management



Vegetation Management



Major power of hundreds of th 24/7 Emergency Storm **Response** Availability We act quickly construction ci eliminate the c



Hazard Tree Programs



Pipeline Right-of-Way Clearance





IVM is a holistic approach to everything your environment may require, from tree pruning and mowing to herbicide applications and line clearing, and involves methodical planning to ensure maximum success. When done right, this results in easier maintenance over time — creating less work and less expense than traditional vegetation management.	We tackle IVM using various controlled methods spanning multiple years to maintain proper vegetation. These strategic efforts result in ongoing improvement to the environment surrounding your power line or right of way path.
Tree pruning around power lines is only one tool in our arsenal of control methods. We also remove trees and brush using power saws and mowers, maintain proper vegetation through the judicious use of herbicides and tree growth regulators, identify and remove hazard trees and weeds and implement strategies to minimize incompatible species that sprout up in pipeline right-of-way paths.	Our field managers work with you to offer targeted control and elimination of unwanted vegetation in, around and near your power lines. We also understand that your needs may be driven by local government or environmental concerns, so we tailor our approach to your specific requirements and always comply with the latest NERC Reliability Standards.
Major power outages can affect hundreds of thousands of people. We act quickly by working with line construction crews to identify and eliminate the danger and clear fallen trees and tree limbs after a storm has hit — always keeping safety as our top priority.	Our emergency storm response encompasses tree pruning; grinding down tree stumps; and the removal of trees that have been struck by lightning or damaged in storms, or that have fallen on structures and power lines.
No risk is worth taking when the safety of your utility crew and constituents is on the line. We carefully inspect your power line's environment to assess trees that are dead, dying or likely to fall to decide on the appropriate approach for your needs. From there,	our team proceeds with the utmost caution in safely removing the threats before they become an even larger problem for your power line. We provide an ongoing program to prevent hazard tree damage and protect your power lines in perpetuity.
Maintaining a pipeline right-of-way involves the trimming, pruning, removal and clearing of debris or vegetation from above and around the pipeline right-of-way, keeping it easily accessible in the event of a leak or other issue. Line clearance also involves the vacating of structures or other hazards causing any obstruction. Pipeline infrastructure is just as complex as that of electrical power	lines — and therefore, just as important to protect. Pipelines contain natural gases that, if the pipeline is damaged, can leak, wasting valuable resources and harming the environment in the process. Team members at Row-Care are trained in preserving the pipeline right-of- way path, which runs just above and around the pipeline, to ensure any necessary maintenance can be immediately addressed.