

Key Requirements: Rule 329 IAC 15
Waste Tire Management
December 2012

Waste Tire Management Rule 329 IAC 15 stipulates several requirements for Indiana waste tire management companies. Key requirements of the regulation are listed below.

For Waste Tire Processing Operation or Waste Tire Storage Site:

1. *Chapter 3, Section 18* requires the owner or operator of a waste tire storage site or a waste tire processing operation to prepare and submit a contingency plan describing how your operation will prevent or contain the threat of fire or explosions, the resulting contaminated water run-off, and actions you will take to prevent mosquito breeding in water that may accumulate in waste tires which are improperly stored. For mobile processing operations, your plan must include how these potential threats will be addressed at your base facility and at other locations where tires are staged prior to, during the time you are there, and after you have processed the waste tires.
2. *Chapter 3, Section 19* requires that you identify the person(s) on-site or on call who is responsible to coordinate the emergency actions in your contingency plan. It is your responsibility to keep all information in this plan current both at your site and in the record maintained as public information by the IDEM.
3. *Chapter 3, Section 20* one main requirement in Indiana's waste tire management program that requires a lot of attention is to completely fill out the Indiana waste tire manifest, maintain the copies on file. Manifest records are proof of proper reuse or disposal and must be available for inspection for at least one year. Indiana's waste tire management program owners or operators are required to submit an annual tire summary to IDEM by January 31 of each year. The annual tire summary must cover the preceding calendar year.
4. The Indiana Waste Tire Manifest and the Annual Tire Summary forms are available on IDEM's Website at <http://www.in.gov/idem/5157.htm>.
5. *Chapter 3, Section 17* requires the owner or operator of a waste tire storage site or a waste tire processing operation to drain water from tires on the day they are received and as necessary thereafter to prevent accumulation of water in the waste tires. For waste tire processing operations, whole waste tires must be altered or modified within seven days to prevent water collecting and the threat of mosquitoes spreading disease in your community. Restrictions on storage accumulations limit generators, transporters and processors to less than 1000 waste tires. State Fire Codes have specific requirements for storage of rubber material which should be identified in your site contingency plan.

For Waste Tire Transporters:

1. *Chapter 4, Section 13* a primary requirement of Indiana's waste tire management program is that waste tire transporters complete and provide copies of waste tire manifests to their customers and maintaining them on files for at least one year. *Chapter 4, Section 14* requires waste tire transporters to submit an annual summary to IDEM by January 31 of each year. The annual tire summary must cover the preceding calendar year.

2. Lists of registered transporters and Indiana registered waste tire processors may be found on the IDEM's Website at:
http://www.in.gov/idem/files/wt_transporters.pdf
http://www.in.gov/idem/files/wt_processors_and_storage.pdf
3. The annual tire summary and the contingency plan must be submitted to:

IDEM, Office of Land Quality, Permits Branch
Solid Waste Permits Section
100 N. Senate Avenue
MC 65-45, IGCN 1101
Indianapolis, IN 46204-2251

If you have any question, please call (317) 232-4473 or (800) 451-6027 ext. 2-4473.

You may also request confidential compliance assistance by contacting IDEM's Compliance and Technical Assistance Program at (800) 988-7901.