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Treated Wood Waste Training Quiz

- | True | False | |
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| 1. | <input type="checkbox"/> | <input type="checkbox"/> Arsenic, chromium, copper, creosote, and pentachlorophenol are chemicals often used to preserve wood and are known to be toxic or carcinogenic. |
| 2. | <input type="checkbox"/> | <input type="checkbox"/> Treated wood waste (TWW) is non-hazardous waste. |
| 3. | <input type="checkbox"/> | <input type="checkbox"/> Generators have the choice of complying with Alternative Management Standards (AMS) or full hazardous waste requirement to manage TWW properly. |
| 4. | <input type="checkbox"/> | <input type="checkbox"/> A composite-lined solid waste landfill must be authorized by the Department of Toxic Substances Control (DTSC) in order to accept TWW for disposal. |
| 5. | <input type="checkbox"/> | <input type="checkbox"/> Utility poles are exempt from TWW management and reporting requirements if they are disposed of in a composite-lined solid waste landfill that is approved to accept TWW. |
| 6. | <input type="checkbox"/> | <input type="checkbox"/> A solid waste landfill that accepts TWW must monitor the composite-lined portion of a landfill unit at which TWW has been disposed for releases. |
| 7. | <input type="checkbox"/> | <input type="checkbox"/> TWW facilities include composting facilities and transformation facilities. |
| 8. | <input type="checkbox"/> | <input type="checkbox"/> A person managing TWW must ensure that each unit designated for accumulation of TWW is labeled. |
| 9. | <input type="checkbox"/> | <input type="checkbox"/> TWW may be accumulated no longer than 180 days under any circumstance. |
| 10. | <input type="checkbox"/> | <input type="checkbox"/> TWW needs to be transported with a uniform hazardous waste manifest and using a registered hazardous waste hauler. |
| 11. | <input type="checkbox"/> | <input type="checkbox"/> The out-of-state disposal or transport of TWW is exempt from requirements to use a registered hazardous waste hauler and a hazardous waste manifest. |
| 12. | <input type="checkbox"/> | <input type="checkbox"/> The Alternative Management Standards prohibit TWW from being burned, chipped, ground, or mulched. |
| 13. | <input type="checkbox"/> | <input type="checkbox"/> TWW facilities that receive one or more TWW shipments including from loadcheck program must submit a semi-annual TWW report. |
| 14. | <input type="checkbox"/> | <input type="checkbox"/> TWW facility personnel should obtain the following information from originating TWW generators, except when generators are households or cannot be identified: ID Number or site name, address, contact person's name, phone, and mailing address. |
| 15. | <input type="checkbox"/> | <input type="checkbox"/> An employer managing TWW must provide training to all employees handling TWW, and must keep a record of training for three years. |
| 16. | <input type="checkbox"/> | <input type="checkbox"/> Facilities are allowed to cut TWW but solely to facilitate transportation or reuse. Any sawdust must be captured and managed as TWW. |
| 17. | <input type="checkbox"/> | <input type="checkbox"/> The training for employees handling TWW should include all applicable requirements of the California Occupational Safety and Health Act of 1973, including all rules, regulations and orders relating to hazardous waste. |
| 18. | <input type="checkbox"/> | <input type="checkbox"/> A TWW handler that generates more than 10,000 lbs of TWW in a calendar year must notify DTSC within 30 days of exceeding the weight threshold. |
| 19. | <input type="checkbox"/> | <input type="checkbox"/> The Alternative Management Standards allow reuse of TWW offsite. |
| 20. | <input type="checkbox"/> | <input type="checkbox"/> A TWW facility must keep a record for at least three years from the date a shipment of TWW is received at the facility. |