

RESPONSE 119

4.30 Storage and Processing Areas

As shown on Part III, Attachment 1, Figure III-1-2, the facility has various storage and processing areas. These areas include:

- Citizen collection station
- Whole tire staging area
- Reusable materials staging area
- Large item salvage and white goods staging area (only non-chlorinated fluorocarbon [non-CFC] containing white goods are accepted for disposal)
- Liquid waste stabilization (processing) area
- Leachate storage/evaporation ponds

A description of each of these areas in accordance with applicable rules of 30 TAC Chapter 330, Subchapter E is presented in this section.

4.30.1 Waste Acceptance and Analysis §330.203

The types of waste to be accepted at the facility are discussed Part II, Section 2.1. Further details of waste accepted or stored in each storage and processing area is included in Part III, Section 2.2.

The waste acceptance rate for the facility is addressed in Part II, Section 2.2. Daily waste volumes to be accepted at the storage and processing areas are included in the total waste acceptance rate provided in Part II, Section 2.2.

4.30.1.1 Citizen Collection Station

Section 4.6.3.1 addresses the waste unloading and roll-off containers at the citizen collection station. The citizen collection station may receive approximately 60 tons of municipal solid waste per day and have a maximum amount of 60 tons of waste stored at one time. Waste in the containers will be disposed of at the working face when the containers are full or within 72 hours of being waste placement in the container. The average length of time waste will be stored at the citizen collection station is 48 hours, the maximum amount of time waste will be stored is 72 hours. The containers will be covered with tarps during a rainfall event to prevent contaminated water being generated.

4.30.1.2 Tire Staging Area

Section 4.6.3.3 addresses operation details about the tire staging area. Tires will be split, quartered, shredded, and otherwise processed to ensure current approved limits for MSW landfills are not exceeded, i.e., 500 tires on the ground or 2,000 tires in enclosed and lockable containers. Scrap tires shall be split, quartered, or shredded within 180 days from the date of delivery of the scrap tire. The average length of time tire will be stored is 90 days.