

STATE OF TENNESSEE
DEPARTMENT OF ENVIRONMENT AND CONSERVATION
DIVISION OF SOLID WASTE MANAGEMENT
WILLIAM R. SNODGRASS TENNESSEE TOWER
312 ROSA L. PARKS AVENUE, 14TH FLOOR
NASHVILLE, TN 37243



SOLID WASTE PERMIT BY RULE NOTIFICATION

| 1. TYPE OF PERMIT- BY- RULE REQUESTED | | | | ID# TDEC USE ONLY | |
|--|--|---|--|--|-------------------------|
| COMPOST FACILITY | LAND APPLICATION | TIRE S | TORAGE FACILITY | | |
| | I PROCESSING FACILITY | TRANS | SEED STATION | | |
| | | | | FACILITY LOC | ATION COUNTY |
| 2. FACILITY INFORMATION FULL LEGAL NAME OF FACILITY | | | | Tipton (| County |
| Sanders Waste, LLC. | | | | | ECIMAL DEGREES) |
| PHYSICAL LOCATION OR ADDRESS OF FACILITY | (CITY | | STATE ZIP | | |
| 697 EAST ST | | | TN 38019 | LONGITUDE | (DECIMAL DEGREES) |
| | | | | EACH ITY/ENA | |
| FACILITY MAILING ADDRESS P.O BOX 58 | COVA | | TN 38019 | FACILITY EMA | |
| | | | | | |
| FACILITY MANAGER OR SITE OPERATOR | | | N OF SITE OPERATOR (| (IF DIFFERENT | FROM PERMITTEE) |
| Justin Sanders | (901)430-2072 | <u> </u> | | | |
| 3. APPLICANT (PERMITTEE) APPLICANT NAME | | | | | |
| | | | | | |
| Justin Sanders (901)430-2072 sanderswaste901@gmail.com | | | | | |
| RESPONSIBLE OFFICIAL / TITLE PHONE (WITH AREA CODE) EMAIL | | | | | |
| CEO/ OPERATOR (901)430-2072 sanderswaste901@gmail.com | | | | | |
| RESPONSIBLE OFFICIAL MAILING ADDRESS | | CITY | | STATE | ZIP |
| P.O. BOX 58 | | COVIN | IGTON | TN | 38019 |
| LANDOWNER NAME | LANDOWNER MAILING | ADDRESS | CITY | | STATE ZIP |
| Justin Sanders, | P.O. Box 58 | | Covington | | TN 38019 |
| . / // / | | | | | 07/20/2022 |
| LANDOWNER SIGNATURE | LANDOWALED CICNATUD | | LANDOWNED CICNAT | LIDE | DATE |
| | | | | | |
| 4. WASTE HANDLING | | | | | |
| DESCRIPTION OF ACTIVITIES AND WASTES HANDLED OR PROCESSED Traditional residential household waste will be | | 1 | MOUNT OF WASTE HANDLED, PROCESSED OR STO | | |
| handled and processed at the transfer station. | | 25 | | 75 | 7004 |
| The state of the s | | WEIGHT TONS / D. | | OLUME RDS / DAY | STORAGE MAX CU YARDS |
| 5. CERTIFICATION REQUIRED | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | |
| I certify under penalty of law that this docume | | | | | |
| information is to the best of my knowledge an false information, including the possibility of f | d belief, true, accurate, a | nd complete. Ta | m aware that there ar | e significant p ited Section 30 | enalties for submitting |
| declaration is made under penalty of perjury. | ine and imprisorment. 7 | as specified in re | inicisee code / iniota | ica section s | 70 702(4)(1), 4113 |
| Justin Sanders | | | | | |
| SIGNATURE OF RESP | | PRINTED NAME | | | |
| CEO, Operator | | 6 | 07/20/2022 | | |
| TITLE | O / IEMNESSEE | \$ | DATE | | |
| VOLUME TO | | | | | |
| Lalada de | Colum Stuz | Ma | My Commi | ssion Exp | res Junata ana4a |
| SIGNATURE OF NOT | BY | 5 | DATE COMMIS | SION EXPIRES | |
| (NOTARY SEAL) | A STATE OF THE STA | / | AREA 611/47 (CE) 720 721/4 5/07/2 | ENFECTION TO SECURITION AND SECURITI | 50 |
| CN-1035 (Rev. 10-16) | PA | GE 1 OF 2 | 2.0 | | RDA 2202 |



697 East Street

Permits by Rule Criteria: Transfer Stations

Please provide a narrative response to how the proposed Transfer Station facility will comply with each of the below regulatory criteria:

Rule 0400-11-01-01-.02(2)(a)4.

New solid waste processing facilities, tire storage facilities, and transfer stations must not be located in wetlands, unless the owner or operator makes the applicable demonstrations to the Commissioner as referenced at subparagraph (2)(p) of Rule 0400-11-01-.04.

Response:

The proposed transfer station will not be located in or near wetlands. Sanders Waste will provide all applicable documentation to support to the Commissioner.

Rule 0400-11-01-01-.02(2)(a)5

Solid waste processing facilities, tire storage facilities, and transfer stations must not be located in a 100-year floodplain unless it is demonstrated to the satisfaction of the Commissioner that:

- (i) Location in the floodplain will not restrict the flow of the 100-year flood nor reduce the temporary water storage capacity of the floodplain; and
- (ii) The facility is designed, constructed, operated, and maintained to prevent washout of any solid waste.

The proposed transfer station is not located in or near a 100- year flood plain. The transfer station will be constructed and maintained to prevent any washout of any solid waste all appropriate documents will be provided.

Rule 0400-11-01-01-.02(2)(a)6

Response:

Solid waste processing facilities, tire storage facilities, and transfer stations must not:

- (i) Cause or contribute to the taking of any endangered or threatened species of plants, fish, or wildlife; or
- (ii) Result in the destruction or adverse modification of the critical habitat of endangered or threatened species.

Response: The proposed transfer station does not pose any immediate threat to any species of plants, fish, or wildlife; nor will it inhabit any endangered or threatened species.

Rule 0400-11-01-01-.02(2)(a)7&8

An owner or operator proposing a new solid waste processing facility or a transfer station that handles putrescible wastes located within 10,000 feet (3,048 meters) of any airport runway end used by turbojet aircraft or within 5,000 feet (1,524 meters) of any airport runway end used only by piston-type aircraft must demonstrate to the satisfaction of the Commissioner that the facility does not pose a bird hazard to aircraft.

An owner or operator proposing a new solid waste processing facility or a transfer station that handles putrescible wastes located within a five-mile radius

of any airport runway end used by turbojet or piston-type aircraft must notify the affected airport and the appropriate Federal Aviation Administration (FAA) office.

Response: The proposed transfer station is within 5 miles of and will notify the Covington Municipal Airport and the appropriate FAA officials.

Rule 0400-11-01-01-.02(2)(b)(i): Except as specified in subpart (iv) of this part, an owner or operator of a [transfer station] facility shall:

- (I) Construct, operate, maintain, and close the facility in such a manner as to minimize:
 - I. The propagation, harborage, or attraction of flies, rodents, or other disease vectors;
 - II. The potential for explosions or uncontrolled fires;
 - III. The potential for releases of solid wastes or solid waste constituents to the environment except in a manner authorized by state and local air pollution control, water pollution control, and/or waste management agencies; and
 - IV. The potential for harm to the public through unauthorized or uncontrolled access;

Response: The proposed transfer station will be a controlled accessed facility, any unauthorized entry will be prevented. The operator has prepared a plan to prevent the attraction of rodents to the station. (II) Ensure that the facility has an artificial or natural barrier which

Ensure that the facility has an artificial or natural barrier which completely surrounds the facility and a means to control entry, at all times, through the gate or other entrances to the facility;

Response:

The transfer station will be a controlled accessed facility.

(III) Ensure that the facility, if open to the public, has clearly visible and legible signs at the points of public access which indicate the hours of operation, the general types of waste materials that either will or will not be accepted, emergency telephone numbers, schedule of charges (if applicable), and other necessary information;

Response:

The proposed transfer station is prepared with proper signage and will make sure that the public has all applicable information stated above.

(IV) Ensure that the facility has trained personnel present during operating hours;

Response: The proposed facility has developed a personnel plan that is intentional in ensure the safety and most effective operation of the transfer station.

(V) Ensure that the facility has adequate sanitary facilities, potable water, emergency communications (e.g., telephone), and shelter available for personnel;

Response: The proposed facility has all of the neccessary requirements stated above, and all personnel will be provided with training on the usage of the equipment.

(VII) Restrict all waste handling (including loading and unloading) at the facility to paved surfaces;

Response:

The foundation of the transfer station is paved and the loading and unloading will only be

able to be done in specific areas, signage is available.

Restrict the storage of solid wastes at the facility to containers, bins, lined pits or on paved surfaces, designated for such storage:

Response:

The proposed transfer will restrict the storage of solid waste at the facility to containers and make sure that it is on a paved surface.

Not burn solid wastes at the facility; (IX)

Response:

There will never be an instant to where burning will be allowed. The proposed transfer station has signage.

(X) Prohibit scavenging of solid wastes at the facility and limit any salvaging to safe, designated areas and times;

Response:

Ensure that wind dispersal of solid wastes at or from the facility (XI) is adequately controlled, and that windblown litter and other loose, unconfined solid wastes are collected daily and properly disposed;

Response:

- (XII) Ensure that all liquids which either drain from solid wastes or are created by washdown of equipment at the facility are collected and directed to either:
 - I. A wastewater treatment facility permitted to receive such wastewaters under T.C.A. §§ 69-3-101 et seq. (Tennessee Water Quality Control Act), or
 - II. Other methods approved by the Commissioner.

Response:

- (XIII) Ensure that special wastes are not received, unless:
 - 1. Such receipt has been specifically approved in writing by the Commissioner, and
 - II. Special procedures and/or equipment are utilized to adequately confine and segregate the special wastes;

Response:

(XIV) Have alternative arrangements (e.g., contracts with other facilities) for the proper processing or disposal of the solid

wastes authorized to be managed at the facility in the event the facility cannot operate;

Response: The proposed transfer station has preexisting arrangements with local landfills and will continue to have those arrangements throughout the tenure of the business.

(XV) Properly maintain and locate fire suppression equipment (e.g., fire extinguishers, water hoses) and make the equipment continuously available in sufficient quantities to control accidental fires that may occur

Response:

The proposed transfer station has prepared to properly maintain and locate fire suppression equipment the equipment will be continuously available in sufficient quantities and will be able to control fires if one should occur.