



NOTICE OF INITIAL ACT 250 APPLICATION FILING

SCHEDULE G

State of Vermont

Natural Resources Board

District 2 Environmental Commission

100 Mineral Street, Suite # 305

Springfield, VT 05156-3168

<https://nrb.vermont.gov/>

[phone] 802-289-0603

Today's Date: April 12, 2023

Date Application Submitted: April 5, 2023

Date Application Received: April 5, 2023

Application Number: 2W0511-11

Windham Solid Waste Management District, Attn: Robert Spencer
327 Old Ferry Rd,
Brattleboro, VT 05301

The above Applicant(s) filed an application pursuant to 10 V.S.A. § 6001 et seq. ("Act 250") for the following project:

Construction of improvements to a Composting Facility. The WSWMD Composting Facility is on about 2 acres along Old Ferry Rd in the northern portion of the WSWMD transfer station parcel. This project is for the construction of a covered active composting building with aeration and a liquid collection sump tank, a mixing pad, and a biofilter. The improvements are required to meet the requirements of a Vermont ANR Medium Scale Categorical Composting Facility.

The project is located at 327 Old Ferry Rd in the town of Brattleboro.

In compliance with 10 V.S.A. § 6084

(<https://legislature.vermont.gov/statutes/section/10/151/06084>), this Schedule G has been sent to the municipality, the municipal and regional planning commissions in which the land is located, the Vermont Agency of Natural Resources Office of Planning, and any adjacent Vermont municipality, municipal or regional planning commission if the land is located on a municipal boundary. **This notice should be posted with other legal notices in the town office.**

This application (2W0511-11) can be viewed on the public Act 250 Database online

(<https://anrweb.vt.gov/ANR/Act250/Details.aspx?Num=2W0511-11>).

In the event you wish to receive further notice concerning this application, please contact:

Act 250 District 2 Office



100 Mineral Street, Suite # 305
Springfield, VT 05156-3168
Tel: 802-289-0603
NRB.Act250Springfield@vermont.gov