

## COVID-19 INFORMATION



 [CLICK HERE FOR INFORMATION ON VEHICLE EMISSIONS TESTING.](#)

# Air Notices and Hearings

## Public Participation Opportunities

### Virtual Participation Instructions and Guidance

(For participation in public meetings/hearings through web conferencing)

-  [WebEx Participation Instructions](#)
-  [Teams Participation Instructions](#)

Please note that you may also participate in public hearings by telephone. Call-in information for each hearing, as well as a number to call during the hearing for technical assistance, is provided in each public notice.

#### ✓ Public Hearings/Public Meetings

---

#### ✓ Public Notices

##### September 03, 2021

- Air Pollution Control Construction Permit Application for the following facility: The applicant is [Tate Fabricating Company, Inc.](#) with a mailing address of [419 Industrial Drive, White House, TN 37188](#). The applicant seeks to obtain an air contaminant permit (Division identification number: [74-0087 and 78595](#)) for existing [surface coating, welding, and abrasive blasting operations](#) at the following location: [419 Industrial Drive, White House](#). See the link to the attached document for additional details of this construction permit application and for information for those wishing to express comments. [Public Notice Link](#)
- Air Pollution Control Construction Permit Application for the following facility: The applicant is Town of Jonesborough dba Pliny Fisk Composting and Recycling Center with a mailing address of 123 Boone Street, Jonesborough, TN 37659. The applicant seeks to obtain an air contaminant permit (Division identification number: 90-0372/979135) for the modification of an existing tree mulching and air curtain destructor process at the following location: 101 Britt Drive, Jonesborough, TN 37659. See the link to the attached document for additional details of this construction permit application and for information for those wishing to express comments. [Public Notice Link](#)