

The Tennessee Division of Air Pollution Control (TDAPC) has received requests for construction and/or modification of air contaminant sources as noted below. The proposed construction and/or modification is subject to part 1200-03-09-.01(1)(h) of the Tennessee Air Pollution Control Regulations, which requires a public notification and 30-day public comment period. Interested parties may express their comments and concerns in writing to air.pollution.control@TN.gov or Ms. Michelle W. Owenby, Director, Division of Air Pollution Control, Davy Crockett Tower, 7th Floor, 500 James Robertson Parkway, Nashville, Tennessee 37243 within 30 days of the date of this notice. Questions concerning a source may be addressed to the assigned Division personnel at the same address or by calling 615-532-0554.

Construction permits issued by TDAPC do not grant any authority to operate, construct, or maintain any installation in violation of any law, statute, code, ordinance, rule, or regulation of the State of Tennessee or any of its political subdivisions.

Individuals with disabilities who wish to participate should contact the Tennessee Department of Environment and Conservation to discuss any auxiliary aids or services needed to facilitate such participation. Such contact may be in person, by writing, telephone, or other means, and should be made no less than ten days prior to the end of the public comment period to allow time to provide such aid or services. Contact the Tennessee Department of Environment and Conservation ADA Coordinator, Davy Crockett Tower, 6th Floor, 500 James Robertson Parkway, Nashville, TN 37243, (615) 532-0200. Hearing impaired callers may use the Tennessee Relay Service (1-800-848- 0298).

The applicant is Craig Manufacturing USA, Inc. with a mailing address of 408 Commerce Way, Ethridge, TN 38456. The applicant seeks to obtain an air contaminant permit (Division identification number: 50-0205 and 84533) for construction at the following address: 408 Commerce Way, Ethridge. The permit request is for the following: one existing small plasma cutting unit, one existing large plasma cutting unit, and one existing small blast booth, and construction of one proposed large plasma cutting unit, and one proposed large blast booth. All plasma cutting units and blasting units will be used to cut and blast mild steel, respectively. All cutting tables are semi-dry operations equipped with water tables below the cutting area. The existing small blast booth is equipped with an internal dust collector and filtration system. A primary and redundant filtration system are proposed to control particulate matter emissions from the proposed large blast booth. The blast booths will be exhausted into the facility without a dedicated stack. There would be physical construction. Regulated air contaminants would be emitted by this source. Information regarding this source can be found in the Division of Air Pollution Control Dataviewer link which can be found at the bottom of the Division of Air Pollution Control webpage.

Sepideh Mansoori is the assigned Division person.