Public Notice: Environmental Protection Services - Wheeling, WV

DATE OF THIS NOTICE: 11/22/2022

PURPOSE OF THIS NOTICE: The EPA is inviting the public to comment on its intent to approve a Toxic Substances Control Act (TSCA) polychlorinated biphenyl (PCB) Commercial Storage Approval Renewal application submitted by Environmental Protection Services located at 4 Industrial Park Drive in Wheeling, West Virginia.

Summary of Proposed Action:

PCB Renewal of Storage Facility

FACILITY DESCRIPTION: Environmental Protection Services PCB Commercial Storage Facility in Wheeling, WV. PCBs is primary pollutant

INFORMATION AVAILABILITY: Information regarding EPA's proposed approval decision is available on EPA's website at https://www.epa.gov/wv/epa-public-notices-west-virginia. The Administrative Record, which contains all the information considered in EPA's proposed remedy, is available at U.S. EPA Mid-Atlantic Region, Mail Code:3LD10, 1600 John F. Kennedy Boulevard, Philadelphia, PA. 19103. Office hours are: Mon-Fri, 8:00 AM – 5:00 PM. For additional information, contact: Project Manager, Kelly Bunker at EPA Mid-Atlantic's address listed above; Phone: 215-814-2177 or Email: bunker.kelly@epa.gov.

COMMENT PROCESS: Persons to comment on EPA's proposed decision must submit comments to EPA within the 30-day comment period ending **12/22/2022**. Interested persons may also request a public hearing on this proposed remedy. All comments and/or requests for a hearing must be submitted in writing via mail, fax, or email to the EPA Project Manager, Kelly Bunker as listed above, and must be received prior to **12/22/2022**. All comments will be considered in making a final decision.

FINAL DECISION: EPA will make a final decision for approval of the storage application renewal after considering all comments, consistent with applicable TSCA requirements and regulations. If the final decision is changed from the one in this notice, EPA will inform all persons who submitted written comments or requested notice of EPA's final determination.