## Knox County Department of Air Quality Management Title V Permit Application APCV-28 Form: Emissions from Process Emission Source/Fuel Burning Installation/Incinerator (Please Type or Print)



1. General Identification and Description						
Facility name:						
Process emission source/Fue	l burning installation	/Incinerator (identify):				
Stack ID or flow diagram poin	t identification(s):					
Stack ib of now diagram point	ridentification(3).					
2. Emission Summary Tab	le – Criteria and Fu	ugitive Emissions				
Complete the following emiss Attach calculations and emiss			. Fugitive emission	ons shall be included.		
	Maximum allowable emissions		Actual emissions			
Air pollutant	Tons per year	Reserved for Air Quality use (Pounds per Hour from APCV-30 Form)	Tons per year	Reserved for Air Quality use (Pounds per Hour from APCV-30 Form)		
Particulate Matter (TSP)						
(Fugitive Emissions)						
Sulfur Dioxide						
(Fugitive Emissions)						
Volatile Organic Compounds						
(Fugitive Emissions)						
Carbon Monoxide						
(Fugitive Emissions)						
Lead						
(Fugitive Emissions)						
Nitrogen Oxides						
(Fugitive Emissions)						
Total Reduced Sulfur						
(Fugitive Emissions)						
Mercury						
(Fugitive Emissions)						
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	Maximum allowable emissions		Actual emissions					
Air pollutant	Tons per year	Reserved for Air Quality use (Pounds per Hour from APCV-30 Form)	Tons per year	Reserved for Air Quality use (Pounds per Hour from APCV-30 Form)				
Asbestos								
(Fugitive Emissions)								
Beryllium								
(Fugitive Emissions)								
Vinyl Chlorides								
(Fugitive Emissions)								
Fluorides								
(Fugitive Emissions)								
Gaseous Fluorides								
(Fugitive Emissions)								
Greenhouse Gases in CO <sub>2</sub> Equivalents								
3. Emission Summary Table – Fugitive Hazardous Air Pollutants								
Complete the following emissions summary for regulated air pollutants that are hazardous air pollutant(s). Fugitive emissions shall be included. Attach calculations and emission factor references.								
	Maximum allowable emissions		Actual emissions					
Air pollutant & CAS	Tons per year	Reserved for Air Quality use (Pounds per Hour from APCV-30 Form)	Tons per year	Reserved for Air Quality use (Pounds per Hour from APCV-30 Form)				
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