## INCINERATOR APPLICATION

FORM E012 7/2001

1.	Name of Company:			
2		ine 1, Form E001)		
2.	Equipment Name:  (As shown on Lie	ine 10, Form E001)		
3.	Equipment Data:			
<i>J</i> .	Zquipment Z uun			
	A. Manufacturer:	D. Date of Manufacture:		
	B. Model Number:	E. Date of Installation:		
	C. Rate Capacity:	Lbs/hr.		
l.	Equipment Design:			
	A N I COL I			
	A. Number of Chambers:			
	B. Primary Chamber Burner Rating:	BTU/hr Type of Fuel:		
	C. Secondary Chamber Burner Ratin			
	D. Tertiary Chamber Burner Rating:	BTU/hr Type of Fuel:		
5.	Emissions Data:			
	A. Emissions Uncontrolled	D. Electrostatic Precipitator (File Form E104)		
	A. Emissions Uncontrolled B. Baghouse (File Form E102)	<ul><li>D.</li></ul>		
	C. Wet Collecting Device (File For			
	c. wet concerning bevice (The Fe			
	G. Actual Emissions:	G. Actual Emissions:		
	Air Contaminant   Actual 1	Air Contaminant   Actual Emission Rate		
	Particulate Matter	Lbs/hr.		
	NO <sub>2</sub>	Lbs/hr.		
	$SO_2$	Lbs/hr.		
	CO	Lbs/hr.		
	VOC	Lbs/hr.		
	Other:	Lbs/hr.		
		Lbs/hr.		
		Lbs/hr.		
j.	Incinerator Operation:			
•	memerator operation.			
	A. Average amount of waste burned:	Lbs/day		
	B. Type of waste normally burned:	(See Table Below)		
	Type Principal Components, Usual Source, and  Highly combustible waste, paper, wood,			
		Highly combustible waste, paper, wood, cardboard cartons, including up to 10% treated papers, plastic or rubber scraps. This type of waste may have up to 10% moisture and 5% incombustible solids and have a heating value of 2500 BTU/hr as fired.		
	1 Combustible waste, paper, cartons, rags,	Combustible waste, paper, cartons, rags, wood scraps, combustible floor sweepings, and foliage. The mixture may contain up to 20% by		
		weight of restaurant or cafeteria waste, but contains less than 1% treated papers, plastic, or rubber wastes. This type of waste may have up		
		to 25% moisture and 10% incombustible solids and has a heating value of 6500 BTU/hr as fired.  Refuse consisting of an approximately even mixture of rubbish and garbage by weight. This type of waste is common to apartment and		
	residential occupancy, consisting of up to	residential occupancy, consisting of up to 50% moisture and 7% incombustible solids and has a heating value of 4300 BTU/hr as fired.		
		Garbage consisting of animal and vegetable wastes from restaurants, cafeterias, hotels, hospitals, markets, and similar installations. This		
		type of waste may contain up to 70% moisture and up to 5% incombustible solids and has a heating value of 2500 BTU/hr as fired. Infectious waste; as defined by the Chattanooga Air Pollution Control Ordinance, Section 4-41, Rule 20.4.		
	5 By-product waste, gaseous, liquid or semi-liquid, such as tar, paints, solvents, sludge, fumes, etc. from industrial operations. Fill in			
	following: Heating value:BTU/hr	following: Heating value: BTU/hr; % Incombustibles; % Moisture  Solid by-product waste, such as rubber, plastics, wood waste, etc. from industrial operations. Fill in the follow: Heating value:		

7.	Emission Point Data:			
	A. Stack height above ground:	Ft Pr		
	B. Ground elevation above sea level at stack			
	C. Stack Diameter:	Ft		
	D. Volume of gas discharged into atmosphe			
	E. Gas exit temperature:	<u> </u>		
8.	Equipment Operation:			
	Average Operating Time: Daily:	Hours		
	Weekly:	Days		
	Yearly:	weeks		
	Mail to: CHATTANOOGA-HAMILTON COUNTY AIR POLLUTION CONTROL BUREAU 6125 Preservation Drive Chattanooga, TN 37416	Company Official:  Title:  Date:		
	DO	NOT WRITE BELOW THIS LINE		
	Engineer Approval This	form corresponds to permit number:		
Spe	cial Notations:			
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