## MINOR POLLUTION SOURCE APPLICATION

FORM E014 07/2001

1.	Name of Company:				
		(As shown on Line 1 of Form E001)			
2.	Name of Equipment:				
3.	Type of Operation:	(As shown on Line 9 of Form E001)			
	71 1				
4.	Major Raw Materials:				
5.	Control Equipment Data	•			
	Emissions Uncontrol		nertial Separators (File Form E105)		
	Baghouse (File Form	<u>—</u>	Adsorption System (File Form E108)		
	☐ Wet Collecting Device (File Form E103) ☐ Flame or Catalytic Destruction (File Form E109)				
	☐ Electrostatic Precipita	ator (File Form E104)	Masking Agent or Odor Counteragent (File Form E111)		
	Other (specify):	<u> </u>			
6.	Control Equipment Effic	iency:			
	Control equipment efficiency f checked in Item 5):	or each pollutant emitted by this equipment	(from appropriate From E102, E103, E104, E105, E107 or enter zeros if "	A" is	
	checked in item 3).	Pollutant	% Efficiency		
		Particulates	, v Emelency		
		SO <sub>x</sub>			
		$\frac{SO_X}{NO_X}$	<del> </del>		
		CO			
		Hydrocarbons			
	Othory	Trydrocarbons	<del> </del>		
	Other:				
7.	Uncontrolled Emissions	into Atmosphere:			
/.	Uncontrolled Emissions	Pollutant	Amount Emitted (lbs/hr)		
		Particulates	Amount Emitted (108/111)		
			<del> </del>		
		SO <sub>x</sub>			
		NO <sub>x</sub>			
		CO	<u> </u>		
		Hydrocarbons*			
	☐ The values shown were determined by actual stack test (submit copy of stack test report with full details). ☐ The values shown were estimated (file Form E106 for each pollutant shown).				
	*This should include onl	y true hydrocarbons such as ethane	, propane, ethylene, etc. List other organic compounds		
	separately.				
0					
8.	Those emissions indicate		mal operating conditions cause (check one or more):		
8.	Those emissions indicate	☐ Eye Irritations			
8.	Those emissions indicate Odors Property Damage	Eye Irritations Other nuisances outside	e of plant property		
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8.	Those emissions indicate Odors Property Damage	Eye Irritations Other nuisances outside	e of plant property		
	Those emissions indicate Odors Property Damage Health Effects	☐ Eye Irritations ☐ Other nuisances outside ☐ No environmental dam	e of plant property age		
8. 9.	Those emissions indicate Odors Property Damage Health Effects	Eye Irritations Other nuisances outside	e of plant property age		

0. 11:1./	
Stack height (emission point) above ground:	Ft
Ground elevation above sea level at stack base	e: Ft
Stack Diameter:	Ft
Volume of gas discharged into atmosphere:	Cfm
Gas exit Temperature:	°F
11. Average Equipment 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:  Signature  Title:  Date:
	DO NOT WRITE BELOW THIS LINE
	DO NOT WRITE BELOW THIS LINE his form corresponds to permit number:
Engineer Approval Th	his form corresponds to permit number:
Engineer Approval Th	his form corresponds to permit number: