STATE OF TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF AIR POLLUTION CONTROL

NOT TO BE USED FOR TITLE V APPLICATIONS



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## OVEN SOURCE DESCRIPTION

APC 30

PLEASE TYPE OR PRINT	AND SUDWIT IN	DUPLICATE FUR	EACH OVEN.	ATTACIT TO THE	E PERMIT	AFFLICATION.
1. ORGANIZATION NAME					/ / / APC	C COMPANY-POINT NO.
2. EMISSION SOURCE NO.	(AS ON PERMIT AI	PPLICATION)		SIC CODE	/ / / APC	E SEQUENCE NO.
3. SOURCE LOCATION: $\rightarrow$		LONGITUDE		ERTICAL	UTN	M HORIZONTAL
4. TYPE OF PROCESS: $\rightarrow$	PAINT BAKE	ANNEALING	OTHER	R (SPECIFY)		
5. TYPE OF OPERATION: →	CONTINUOUS	BATCH	NORM	AL BATCH TIME	NOF	RMAL BATCHES/DAY
6. NORMAL OPERATION: →	HOURS/DAY	DAYS/WEEK	WEEKS	S/YEAR	DAY	YS/YEAR
7. PERCENT ANNUAL THROUGHPUT: →	DECFEB.	MARCH-MAY	JUNE-A	AUG.	SEP	TNOV.
8. OVEN MANUFACTURE	R	MODEL NUMBI		L NUMBER ANT ID)	DAT	ΓΕ INSTALLED
9. DESCRIBE ARTICLES P		COLIED ODED ATIO	N OD DADT OF A I	DDOCESS EMISSION	N SOLIDCE	FOR WHICH A PROCESS OR FUEL
BURNING SOURCE DESCRIP						FOR WHICH A PROCESS OR FUEL
10. PROCESS MATERIAL IN						
		DIAGRAM*		TES (POUNDS/HOU	UR)	(FOR APC USE ONLY)
IN-PROCESS SOLID FU		DIAGRAM* REFERENCE	INPUT RA		UR)	(FOR APC USE ONLY) SCC CODE
				TES (POUNDS/HOU	UR)	,
IN-PROCESS SOLID FU A. B.				TES (POUNDS/HOU	UR)	,
IN-PROCESS SOLID FU A.				TES (POUNDS/HOU	UR)	,
IN-PROCESS SOLID FU A. B.				TES (POUNDS/HOU	UR)	,
IN-PROCESS SOLID FU A. B.		REFERENCE		TES (POUNDS/HOU		,
IN-PROCESS SOLID FU A.  B.  C.  11. METHOD OF HEATING:	DIRECT	TOTALS	DESIGN	TES (POUNDS/HOU ACTUAL	OI	SCC CODE
IN-PROCESS SOLID FU  A.  B.  C.  11. METHOD OF HEATING:  →  12. EXHAUST CONTROL:	DIRECT	TOTALS  INDIRECT FIRED  DIRECT FLAME	DESIGN  ELECTRIC  CATALYTIC	TES (POUNDS/HOU ACTUAL	OT H DETAILE	SCC CODE  CHER (SPECIFY)

<sup>\*</sup> A SIMPLE FLOW DIAGRAM MUST BE ATTACHED.

<sup>\*\*</sup> IF OVEN HAS MORE THAN ONE VENT OR STACK, SUBMIT AN EMISSION POINT DESCRIPTION FORM (APC 22) FOR EACH ADDITIONAL VENT OR STACK.

## 14. WHAT OTHER EQUIPMENT SUCH AS SPRAY BOOTHS, ETC., IS USED IN CONJUNCTION WITH THIS OVEN? (SPECIFY AND LIST CORRESPONDING EMISSION SOURCE NO. OF EACH)

ITEM 15 SHOULD BE COMPLETED ONLY FOR DIRECT OR INDIRECT HEATED OVENS, LEAVE BLANK FOR ELECTRIC OR STEAM HEATED OVENS.

15. OVEN FUEL DATA:	PRIMARY FUEL TYPE (SPECIFY)			STANDBY FUEL TYPE(S) (SPECIFY)				
FUEL	ANNUAL HOURLY USAGE		% %		BTU VALUE		(FOR APC ONLY)	
	USAGE	DESIGN	AVERAGE	SULFUR	ASH	OF FUEL		SCC CODE
NATURAL GAS	10 <sup>6</sup> CU FT	CU FT	CU FT	////	////	1,000		
#2 FUEL OIL	10 <sup>3</sup> GAL	GAL	GAL		////			
LIQUID PROPANE	$10^3  \mathrm{GAL}$	GAL		////	////	85,000		
OTHER (SPECIFY TYPE & UNITS)								

## 16. COMMENTS

17. AIR CONTAMINANTS	EMISSIONS (LBS/HR)		CONCEN-	AVG. EMISSION	EMISSIONS*	CONTROL	CONTROL		
	AVERAGE	MAXIMUM	TRATION	(TONS/YR)	EST. METHOD	DEVICES*	EFFICIENCY %		
PARTICULATES			**						
SULFUR DIOXIDE			PPM						
CARBON MONOXIDE			PPM						
ORGANIC COMPOUNDS			PPM						
NITROGEN OXIDES			PPM						
FLUORIDES									
OTHER (SPECIFY)									
18. SIGNATURE							DATE		

<sup>\*</sup>REFER TO THE BACK OF THE PERMIT APPLICATION FORM FOR ESTIMATION METHOD AND CONTROL DEVICE CODES.

<sup>\*\*</sup>EXIT GAS PARTICULATE CONCENTRATION UNITS: GRAINS/DRY STANDARD FT³ (70°F).

## INSTRUCTIONS FOR OVEN SOURCE DESCRIPTION APC 30

This form should be completed for all new oven permit applications and all renewals where source conditions have changed since the previous application. This form need not be completed for permit renewals if source conditions have not changed.

If any of the information requested is considered confidential, two applications should be submitted. One application clearly marked to indicate that it contains confidential information which is not to be made public and another application which does not contain the confidential information which can be placed in our general files. Emission data normally cannot be treated as confidential by the Division. Please contact the APC Division if there are any questions concerning confidentiality of information.

- **Line 1 -** The right-hand portions of the first two lines are intended for APC Division use only.
- **Line 2 -** Emission source number should be the same code as entered in item 5 of the permit application form (APC-20). Also list the Standard Industrial Classification Code (SIC) for source if known.
- **Line 3** Location of the emission point should be entered in either latitude & longitude to the nearest seconds, or UTM coordinates to the nearest .01 kilometer.
- **Line 4 -** Indicate type of operation by checking either paint bake (include lacquer and varnish), annealing, or briefly describing other type of oven use.
- **Line 5 -** Indicate if the source operates in a continuous or batch type mode. If operation is batch type, indicate normal time required to process a batch and the number of batches, or fraction thereof, processed in a normal 24 hour period.
- **Line 6 -** Normal operation should reflect the schedule when the oven covered by this application is in operation. Operation at less than normal load, such as operating on an idle, stand-by basis should be included in the operating time. Days/year need to be entered only if operation is so limited that it cannot be adequately described by days/week and weeks/year.
- **Line 7 -** Percent annual throughput should reflect the approximate seasonal nature of the process. If the operation is not seasonal, enter 25% for each.
- **Line 10 -** This is the list of materials that will be used to determine the process weight rate for the source. Input rates are established as follows:
  - a. For continuous or long-run, steady-state operations, it is the material input weight for the entire period of continuous operation or for a typical portion thereof divided by the number of hours of such period or portion thereof.
  - b. For cyclical or batch type operation, it is the material input weight for a period which covers a complete or an integral number of cycles divided by the hours of actual process operation during such period.
  - c. All inputs should be listed separately, however it is not expected or desired that an ultimate chemical analysis be given for process inputs. Names such as metal castings, wire coils or spun fiber are adequate identifications.

- d. The process flow diagram should clearly represent the process emission source covered by the application. All emission points within the source should be shown and identified. If a site has more than one process emission source, a flow diagram showing all the process emission sources at the site should also be attached. The overall flow diagram needs to be included only once and does not need to be included with subsequent applications unless substantial changes have been made.
- Line 11 Indicate by checking the proper space, how oven is heated. Direct fired means it is heated by burning fuel and products of combustion come in direct contact with the material being processed. Indirect fired means the products of combustion do not contact the material processed.
- **Line 15 -** Complete this table for all fuels used by direct or indirect fired ovens. Include primary and all standby fuels so source will have permitted authority to use such fuels. If a source is designed to use a standby fuel, but very little or none is normally used, enter the design rate for such fuels under hourly usage and indicate negligible annual usage. Leave this table blank for electric or steam heated ovens.
- **Line 17 -** Emission estimates for each pollutant emitted from this point should be based on stack sampling results or engineering calculations. In certain cases, other estimates may be accepted. Average emissions (lbs/hr) should be representative of the following:
  - a. For continuous or long-run, steady-state, operations it is the total weight of pollutant emitted to the atmosphere for the entire period of continuous operation or for a typical portion thereof divided by the number of hours of such period or portion thereof.
  - b. For cyclical or batch type operations, it is the total weight of pollutant emitted to the atmosphere for a period which covers a complete or an integral number of cycles divided by the hours of actual process operation during such periods.

Maximum emissions (lbs/hr) should be determined by dividing the total highest emissions possible during any 3 hour period with control equipment working properly, by 3. This will be dependent upon such things, either singly or in combination, as maximum possible operating rate, a particular input material, product, or fuel which may result in increased emissions; periods of highest emissions for cyclical or batch type operations, etc. Concentrations should be determined for stack emissions only and should reflect average exit gas concentrations reported in units specified on the Description Form.

Emission estimation method and control device descriptions, along with corresponding codes, can be found on the back of the Permit Application Form (APC 20). The codes which most accurately describe the estimation methods and control equipment used, along with the estimated control equipment efficiency should be entered for each pollutant present. Any estimation methods or control devices other than those listed in the tables should be described in the comments (Item 16).

**Line 18 -** Unsigned and/or undated applications will not be processed.