

INDUSTRIAL / COMMERCIAL REGISTRATION

NOTE: Enter information from your previous calendar year activities and mail it back or email it to registration@yrcaa.org

1. OWNER INFORMATION HAS THE BUSINESS NAME OR OWNERSHIP CHANGED IN THE LAST YEAR?									
a. FACILITY NAME			b. OWNER NAME			c. UNIFIED BUSINESS IDENTIFIER (UBI			
d. PHYSICAL ADDRESS e. MAILING ADDRESS									
f. CONTACT NAME & TITLE g. PHONE					h. EMAIL				
i. PREFERRED CO	ONTACT METHOD	D 🗌 MAIL	. 🗆 El	MAIL					
2. GENERAL INFOR	RMATION								
a. OPERATING SO	I. OPERATING SCHEDULE HC		JURS PER DAY		DAYS PER WEEK		١	WEEKS PER YEAR	
VARIATION IN S	SCHEDULE JA	AN-MAR (%)	APR-	JUN (%)		JUL-SEP (%)		OCT-DEC (%)	
b. HAVE YOU PRI	EVIOUSLY SUBMIT	TED DETAILED	EQUIPMENT A	ND PRC	DCESS INFO	RMATION?			
🗆 YES, ANSW	ER NEXT QUESTIO	ON AND FOLLOW	/ INSTRUCTIO	NS	🗆 NO, COM	IPLETE REMAIN	DER OF	FORM	
c. HAVE YOU MADE ANY MODIFICATIONS TO EQUIPMENT, PROCESSES OR FUEL USE SINCE LAST SUBMITTING DETAILED INFORMATION?									
□ YES, COMPLETE REMAINDER OF FORM □ NO, COMPLETE SECTIONS 3a, 3b, 3c, 3f, 3g, 3i, 3j AND 4									
3. EQUIPMENT AN	ID PROCESS INFO	ORMATION							
a. FUEL USE: LIS	T EACH FUEL USEL	D, QUANTITY, A	ND SUPPLIER	FOR EA	CH USE				
ТҮРЕ	TYPE QUANTITY & UNIT		OF MEASURE		SUPPLIER			USED FOR	
				ΙΛΤΕΦΙΛ	ISHSEAS			ressidv	
D. RAW MATERIALS. LIST, DESCRIDE AND QUANTIFT ALL RAW MATERIALS. USE A SEPARATE SHEET IF NECESSART.									
MATERIAL					U	JANTITY		UNIT OF MEASURE	
c. PRODUCTS : LIST, DESCRIBE AND QUANTIFY ALL PRODUCTS PRODUCED. USE A SEPARATE SHEET IF NECESSARY.									
PRODUCT					Q	UANTITY		UNIT OF MEASURE	



d. PROCESSES: ASSIGN AN ID# AND DESCRIBE EACH PROCESS (I.E., CUT LINE 1, FIBER LINE 3, ETC). GIVE THE DATE THE PROCESS WAS INSTALLED OR LAST MODIFIED. USE SEPARATE SHEET IF NECESSARY.						
PROCESS ID#		DATE INSTALLED				
e. EMISSION UNITS: ASSIGN AN ID#, PROCESS ID#, AND DESCRIPTION FOR EACH EMISSION UNIT (I.E. BOILER 1, KILN 3, ETC.) GIVE THE DATE THE EMISSION UNIT WAS INSTALLED OR LAST MODIFIED. USE SEPARATE SHEET IF NECESSARY.						
EMISSION UNIT ID#	PROCESS ID#	EMISSION UNIT	DATE INSTALLED			
f. MATERIAL THROUGHPUT: FOR EACH EMISSION UNIT, DESCRIBE AND QUANTIFY EACH MATERIAL USED. USE SEPARATE SHEET IF NECESSARY.						
EMISSION UNIT ID#		ANNUAL OHANTITY				
g. AIR EMSSIONS	: LIST EACH AIR (EMITTED IN TOI	CONTAMINANT (PM10, CO, NOX, ETC) FOR EACH EMISSION UNIT. INE	DICATE TOTAL QUANTITY			
g. AIR EMSSIONS EMISSION UNIT ID#	: LIST EACH AIR (EMITTED IN TOI	CONTAMINANT (PM10, CO, NOX, ETC) FOR EACH EMISSION UNIT. INE NS PER YEAR. USE SEPARATE SHEET IF NECESSARY. AIR CONTAMINANT	DICATE TOTAL QUANTITY			
g. AIR EMSSIONS EMISSION UNIT ID#	: LIST EACH AIR (EMITTED IN TOI	CONTAMINANT (PM10, CO, NOX, ETC) FOR EACH EMISSION UNIT. INE IS PER YEAR. USE SEPARATE SHEET IF NECESSARY. AIR CONTAMINANT	DICATE TOTAL QUANTITY ANNUAL QUANTITY			
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g. AIR EMSSIONS EMISSION UNIT ID#	: LIST EACH AIR (EMITTED IN TOP	CONTAMINANT (PM10, CO, NOX, ETC) FOR EACH EMISSION UNIT. INE IS PER YEAR. USE SEPARATE SHEET IF NECESSARY. AIR CONTAMINANT	DICATE TOTAL QUANTITY ANNUAL QUANTITY			
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g. AIR EMSSIONS EMISSION UNIT ID#	E LIST EACH AIR (EMITTED IN TOP	CONTAMINANT (PM10, CO, NOX, ETC) FOR EACH EMISSION UNIT. INE INS PER YEAR. USE SEPARATE SHEET IF NECESSARY. AIR CONTAMINANT	DICATE TOTAL QUANTITY ANNUAL QUANTITY			



h. CONTROL DEVICES: LIST AND ASSIGN AN ID# FOR EACH CONTROL DEVICE (I.E. BAGHOUSE, CYCLONE, SCRUBBER, ETC) IN EACH PROCESS. INDICATE DATE INSTALLED OR LAST MODIFIED, EFFICIENCY, AND EXHAUST RATE IN CUBIC FEET PER MINUTE (ACFM). USE SEPARATE SHEET IF NECESSARY.								
PROCESS ID#	DEVICE ID#	CONTROL DEVIC	CONTROL DEVICE DA		% EFFICIENCY		EXHAUST RATE	
i. WASTE MATERIALS: LIST EACH WASTE MATERIAL GENERATED, QUANTITY, DISPOSAL METHOD, AND DISPOSAL LOCATION								
MAT	MATERIAL		QUANTITY METHO		D OF DISPOSAL		DISPOSAL LOCATION	
j. PLANT LAYOUT AND PROCESS FLOW: HAVE YOU SUBMITTED CURRENT PLANT LAYOUT AND PROCESS FLOW DIAGRAMS?								
□ YES, WHEN?		COMPLE	ETE CERT	FIFICATION				
□ NO, SUBMIT	□ NO, SUBMIT PLANT LAYOUT DIAGRAM, PROCESS FLOW DIAGRAM AND COMPLETE CERTIFICATION.							
DIRECTIONS FOR PLANT LAYOUT DIAGRAMS:								
 SUBMIT A DIAGRAM SHOWING THE LOCATION OF ALL CONTROL DEVICES AND EMISSION POINTS (VENTS, RIDGE VENTS, STACKS, ETC). 								
2. LABEL EA	2. LABEL EACH CONTROL DEVICE WITH THE SAME ID# USED IN SECTION "h".							
3. INCLUDE A LEGEND, NORTH ARROW, COMPANY NAME, ADDRESS, AND SCALE.								
4. SIGN AND DATE THE DIAGRAM.								
DIRECTIONS FOR	DIRECTIONS FOR PROCESS FLOW DIAGRAMS:							
1. SUBMIT A	1. SUBMIT A DIAGRAM SHOWING THE FLOW OF RAW MATERIALS WITH DASHED LINES THROUGH YOUR FACILITY.							
2. INDICATE	2. INDICATE THE FLOW OF EMISSIONS FROM THE FACILITY WITH SOLID LINES.							
3. INCLUDE ALL EMISSION UNITS AND CONTROL DEVICES.								
4. INCLUDE A LEGEND, NORTH ARROW, COMPANY NAME, ADDRESS, AND SCALE.								
5. SIGN ANI	J DATE THE DIAGR	AIVI.						
4. CERTIFICATION <i>I</i> , the undersigned, do hereby certify that the information provided is accurate and complete to the best of my knowledge.								
SIGNATURE			TITLE					
NAME (PRINT)			DATE					