Mail To: SCAQMD P.O. Box 4944 Diamond Bar, CA 91765-0944

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Cyclone Separator South Coast AQMD This form must be accompanied by a completed Application for a Permit to Construct/Operate - Forms 400-A, Form 400-CEQA, and Form 400-PS.

Section A - Operator Information							
Facility Name (Business Name of Operator That Appears On Permit): Valid AQMD Facility ID (Available On Permit Or Invoice Issued By AQMD):							
Address where the equipment will be operated (for equipment which will be moved to various location in AQMD's jurisdiction, please list the initial location site):							
			Fixed Location Various Locations				
Section B - Equipment Description							
Equipment	Manufacturer:	Model No.:					
Dimensions	Gas Out Gas In FRONT VIEW J Z	Give Dimension 1. B TOP VIEW 2. H 3. S 4. L	in. 6. Din. in. 7. Ain. in. 8. Jin.				
Particulate Size Distribution Data	Micron Range	Particle Size Distribution (Wt%)	Manufacturer's Guaranteed Removal Efficiency For Each Micron Range (%)				
	0.5 - 1.0						
	1.0 - 5.0						
	5 - 10						
	10 - 20						
	Over 20						
Type of Cyclone	Wet Dry						
Type of Cyclone Unit	Single Dual Quadruple Multiclone						
Blower	Blower Horsepower:H.P. Design Flow Rate:SCFM Draft: Forced Induced						
Design Criteria	Cyclone Configuration: Positive Pressure Negative Pressure						
Pre-Treatment Device	Cyclone Precooler	Preheater Knock-Out Chamber	None				
Post-Treatment Device	Baghouse/Cartridge HEPA	Other:					

Form 400-E-1b **Particulate Matter Control Cyclone Separator**

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Section	C - Process	Stream Characteristics				
	Description Of Process	Please include a process flow diagram and engineering drawing equipment is vented to the cyclone and how material is handled a		ed. In the space provided, indicate what		
F	low Data	Gas Stream Temperature:°F Pressure Drop Range: Highin. H ₂ O Lowin. H ₂ O Inlet Flow Rate:ACFM Moisture Content:grams of water/cubic feet (ft ³) of dry air Dew Point Temperature of Process Stream:°F				
Dust Co	llection Device	Pneumatic Drag Conveyor Rotary Airlock Values Double Dump Screw Conveyors Manual Discharge D	Closed Container Device: Slide Gate	Hinged Doors or Drawers		
Operat	iing Schedule	Normal: hours/day Maximum: hours/day	days/week	weeks/yr weeks/yr		
Section D - Authorization/Signature						
I hereby certify that all information contained herein and information submitted with this application is true and correct.						
Preparer Info	Signature:	Date: Company Name:	Name: Phone #: Email:	Fax #:		
Contact Info	Name: Title:	Company Name:	Phone #: Email:	Fax #:		
		THE ICA PUR	LIC DOCUMENT			

THIS IS A PUBLIC DOCUMENT

Pursuant to the California Public Records Act, your permit application and any supplemental documentation are public records and may be disclosed to a third party. If you wish to claim certain limited information as exempt from disclosure because it qualifies as a trade secret, as defined in the District's Guidelines for Implementing the California Public Records Act, you must make such claim at the time of submittal to the District.

Check here if you claim that this form or its attachments contain confidential trade secret information.