South Coast Air Form 400 Selective Oxidatio	Mail To: SCAQMD P.O. Box 4944 Diamond Bar, CA 91765-0944				
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					
Selective Catalytic Reduction (SCR)					
	Manufacturary Catalyst Active Metazial				
	Manufacturer: Catalyst Active Material:				
SCR Catalyst	Model Number: Type:				
	Size of Each Layer or Module: L:ftin. W:ftin. H:				
	No. of Layers or Modules: Total Volume: cu. ft. Total Weig	ht:lbs.			
Reducing Agent	Urea Anhydrous Ammonia Aqueous Ammonia% Injection Rate:	lb/hr			
Reducing Agent Storage*	Diameter:ftin. Height:ftin. Capactity:gal Pressure Setting:psia * A separate permit may be needed for the storage equipment.				
Space Velocity	Gas Flow Rate/Catalyst Volume: per hour				
Area Velocity	Gas Flow Rate/Wetted Catalyst Surface Area:ft/hr				
Manufacturer's Guarantee	NOx: ppm %O ₂ : NOx:gm/bhp-hr Ammonia Slip: ppm	@%02			
Catalyst Life	years (expected)				
Cost	Capital Cost: Catalyst Replacement Co	st:			
Oxidation Catalyst					
	Manufacturer: Catalyst Active Material:				
Ovidation Catalust	Model Number: Type:				
Oxidation Catalyst	Size of Each Layer or Module: L:ftin. W:ftin. H:	ftin.			
	No. of Layers or Modules: Total Volume:cu. ft. Total Weig	ht:lbs.			
Space Velocity	Gas Flow Rate/Catalyst Volume: per hour				
Manufacturer's Guarantee	VOC:ppm VOC:gm/bhp-hr %O ₂ :				
	CO:ppm CO:gm/bhp-hr %O ₂ :				
Catalyst Life	years (expected)				
Cost	Capital Cost: Catalyst Replacement Co				

Form 400-E-5 Selective Catalytic Reduction (SCR) System, Oxidation Catalyst, and Ammonia Catalyst

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Section B - Equipment Description (cont.)					
Ammonia Catalyst					
		Manufacturer:	Catalyst Active Material:		
Ammonia Catalyst	Model Number:	Туре:			
	Size of Each Layer or Module: L:ftfftfftftftf	_ in. W:ftin. H:ftin.			
	No. of Layers or Modules: Total Vol	lume:cu. ft. Total Weight:Ibs.			
Spac	ce Velocity	Gas Flow Rate/Catalyst Volume: per hour			
Manufacturer's Guarantee		NH3: ppm %O2:			
Cat	talyst Life	years (expected)			
	Cost Capital Cost: Installation Cost: Catalyst Replacement Cost:		Catalyst Replacement Cost:		
Section C - Operation					
Operating Temperature		Minimum Inlet Temperature:°F (from	cold start) Maximum Temperature:°F		
		Warm-up Time: hr	min. (maximum)		
Operating Schedule		Normal:hours/day	days/weekweeks/yr		
	Maximum:hours/day	days/weekweeks/yr			
Section D - Authorization/Signature					
I hereby certify that all information contained herein and information submitted with this application is true and correct.					
	Signature:		Name:		
Preparer _ Info T	Title:	Company Name:	Phone #: Fax #: Email:		
	Name:				
Contact Info	Title:	Company Name:	Email:		

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 <u>at the time of submittal</u> to the District.

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