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

> Tel: (909) 396-3385 www.aqmd.gov

1 01111 400-1 3.							1 0
Section A - Operator	Information						
Facility Name (Business Name	Valid AQMD Fac	Valid AQMD Facility ID (Available On Permit Or Invoice Issued By AQMD):					
Address where the equipmen	t will be operated (for ed	quipment which will	be moved to var	——ious location in AQMD's ju	risdiction, please l	ist the initial location si	te):
						Fixed Location	Various Locations
Section B - Equipme	ent Description						
Device Type	Crucible	Cupola	Furnace	Other			
Furnace Type	Electric Arc	Induction	Pot	Reverberatory	Sweat		
Furnace Operation	Annealing Reducing	Forging Other	Heat Treating	Holding	Melting		
Equipment Type	Manufacturer:			Model No.:		Serial No:	
Dimension	Length:	ft. Width:		ft. Height:	ft.		
Capacity	Total melting capacity:		pounds/hour				
Type of Material Processed	Aluminum Zinc	Lead Bronze	Steel Other	Titanium			
Burner Information		urner: ype? No	B	TU/hr f Yes, please attach man HP:			
Fuel Type	LPG Na Electric Heating:	itural Gas Fired Total KW Ra		Natural Gas			
Operational Features	Degassing		_pounds/hour _pounds/hour _pounds/hour	Using			
Section C - Process	Description						
Brief Description of Process	Please provide a brief of charging the furnace	description of the e, include data co	process and att	tach manufacturer's tech mber and relative sizes o	nnical specificatio of charge per hea	ons and guarantees. t and time elapsed be	Describe the method etween charges.

Form 400-E-9f

External Combustion

Metal Melting & Heat Treating Furnaces

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 C - Process Description (cont.)											
0	peration	Batch Continuous Operating Temperature°F									
		List all materials processed in this furnace:									
Production Data				Materials minum, glass, etc.)	Weight or Volume (%)	process Rate (pounds/hour)					
C	Controls	Furnace is vent	ed to: Afterburn	er Baghous	e Selective Cata	lytic Reduction (SCR)	Knock-out Chamber				
		Describe instrumentation data for measuring temperature and other operating parameters.									
Instrumentation Data											
Operating Schedule		Normal:	h	hours/daydays/weekweeks		weeks/yr					
		Maximum:	h	nours/day	days/week	weeks/yr					
Section	D - Authoriz	ation/Signat	ure								
I hereby ce		nation contained			application is true and co	orrect.					
	Signature:		Da	ate:	Name:						
Preparer Info	Title:	Company Name:		Phone #:	Fax #:						
		ompany Name.									
Contact	Name:				Phone #:	Fax #:					
	Title:		Company Name:		Email:						
				THIS IS A PL	JBLIC 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.