

## San Diego County Air Pollution Control District 10124 OLD GROVE ROAD SAN DIEGO CA 92131-1649 (858) 586-2600 FAX (858) 586-2601

	Title V Applicati Required For: I			-			-			-			[1)					
Company Name													SIT	E ID	# _			
necessary. W add additiona	E REQUIREMENTS: Applicable requirements which apply to Where streamlining is employed, note on this form. If informational rules to the tables as necessary. Please see additional instruction	on does not fi ons below de	t in the space pending on a compl	allotted pplication eted. T	d, attach on type ype or p	docum and ind orint leg	entation icate us gibly.	and re	ference appropr	it on thi	is form.	Each se which a	ection co pplicati	ontains on type	a blank	line tha	it can be	e used or copied to
<b>Initial Title</b>	V Permit Application. You must fill out this form comp	letely includ	ding all appli	icable r	equire	nents a	nd not	e that t	he corr	espond	ing che	eckbox	below.	<u>.</u>				
	nd Significant Modifications. You may instead of comp indicate that changes are proposed and note any changes	-	•				-							•	-	rate an	d you	are not proposing
	This is a renewal or significant n This is a renewal or sign			uirem	ents ar	e cont	ained i	n exist	ting pe	rmits t	o opera	ate and	l no ch	anges	are pro	oposed		] ] ]
RULE	RULE DESCRIPTION	Test Method or Rule Section	Monitoring, Records, Reports, Rule Section	Facility														Comments
	licable Requirements (General)	!					!		•		!				!	!		
	Permits Required – (a) Authority to Contruct																	
	Permits Required – (b) Permit to Operate		1															
19	Provision of Sampling & Testing Facilities																	
19.2	Continuous Emission Monitoring Requirements																	
19.3	Emission Information		1															
20-20.6	New Source Review																	
21	Permit Conditions																	
24	Temporary Permit to Operate																	
25	Appeals																	
50	Visible Emissions																	
51	Nuisance																	
60	Circumvention																	
67.0	Architectural Coatings	(g)			<u> </u>				<u> </u>								ļ	
67.17	Storage of Materials Containing VOC	(e)			<u> </u>				<u> </u>								ļ	
69.2.1	Small Boilers, Process Heaters, Steam Generators, and Large Water Heaters																	
69.2.2	Medium Boilers, Process Heaters, and Steam Generators																	
71	Abrasive Blasting																	
98	Breakdown Conditions: Emergency Variance																	
	Burning Control																	
131	Stationary Source Curtailment Plan																	
132	Traffic Abatement Plan																	
1206	Asbestos Removal, Renovation, and Demolition																	
1210	Risk Reduction (not in SIP)																	
TBD	Other																	

	_		,														
		Test	Monitoring,			1	1		1								
		ı	Records,			1	1		1								
		Rule	Reports,			1	1		1								Comments
		Section	Rule	ifi		1	1		1								
RULE	RULE DESCRIPTION		Section	Facility		1	1		1								
	Rules - Various Equipment			Щ							<u> </u>	<u> </u>				<u> </u>	
50	Visible Emissions	Method 5	T		1	1	ı	1	ı	ı		ı	I	1	1	1	
		Wiction 5	-	├		╀	├	├	-	-	├			<u> </u>		<u> </u>	
51	Nuisance	26.1.15	<u> </u>			-											
52	Particulate Matter	Method 5				↓	<u> </u>	<u> </u>	<u> </u>	<u> </u>						<u> </u>	
53	Specific Contaminants	Method 5															
53.1	Scavenger Plants																
54	Dust and Fumes	Method 5															
58	Incinerator Burning																
59	Control of Waste Disposal – Site Emissions (not in SIP)	(e)	(e) & (f)														
60	Circumvention																
62	Sulfur Content of Fuels																
64	Reduction of Animal Matter																
71	Abrasive Blasting																
TBD	Other																
Prohibitory	Rules - Fuel/VOC Storage & Transfer Equipment						-	-	-	-			-			-	
61.1	Receiving & Storing VOCs at Bulk Plants & Terminals	(d)	(c)(7)														
61.2	Transfer of VOCs into Mobil Transport Tanks	(c)(10)															
61.3	Transfer of VOCs into Stationary Storage Tanks		(c)(2)(iii)														
61.3.1	Transfer Of Gasoline Into Stationary Underground Storage Tanks (not in the SIP)	(h)	(g)														
61.4	Transfer of VOCs into Vehicle Fuel Tanks																
61.4.1	Transfer Of Gasoline From Stationary Underground Storage Tanks Into Vehicle Fuel Tanks (not in the SIP)	(g)	(f)														
61.5	Visible Emissions Standards for Vapor Control Equip.		VE														
61.7	Spillage & Leakage of VOCs																
61.8	Certification Requirements for Vapor Control Equip.																
TBD	Other																

	T	Im 4	Manitai.			ı		I		1	 _		<del></del>
		Test	Monitoring, Records,										
		Method or Rule	Reports,										Comments
		Section	Rule	Facility									Comments
RULE	RULE DESCRIPTION	Section	Section	aci									1
	Rules - Solvent/Coating Evaporation Loss Sources			_ =									
66	Organic Solvents	(p)	(o)										
66.1	Misc. Surface Coating Operations & other Processes	(h)	(f)										
	Emitting VOC (not in SIP)	( )											
67.1	Alternative Emission Control Plans (AECP)	(c)	(d)										
67.2	Dry Cleaning - Petroleum Solvent	(f)	(e)										
67.3	Metal Parts Coating	(g)	(f)										
67.4	Can & Coil Coating	(g)	(f)										
67.5	Paper, Film and Fabric Coating	(f)	(e)										
67.6.1	Cold Solvent Cleaning and Stripping Operations	(g)	(f)										
67.6.2	Vapor Degreasing Operations	(g)	(f)										
67.7	Cutback & Emulsified Asphalt	(f)	(e)										
67.9	Aerospace Coating Operations	(g)	(f)										
67.10	Kelp Processing and Bio-Polymer Mfg.	(f)	(e)										
67.11	Wood Products Coating Operations (not in SIP)												
67.12.1	Polyester Resin Operations	(g)	(f)										
67.15	Pharmaceutical & Cosmetic Manufacturing	(e)											
67.16	Graphic Arts Operations	(g)	(f)										
67.17		(e)											
	Open VOC Containers												
67.18	Marine Coating Operations	(g)	(f)										
67.19	Continue and Printing Inla Mfr. Operations	(g)	(f)										
<del></del>	Coating and Printing Inks Mfg. Operations		<del> </del>	-	$\vdash$		$\vdash\vdash\vdash$						<u> </u>
67.20	Motor Vehicle & Mobile Equipment Refinishing Operations												
67.21	Adhesive Material Application Operations												
67.22	Expandable Polystyrene Foam Products Manufacturing												
	Operations (not in SIP)												
67.24	Bakery Ovens	(f)	(e)										
TBD	Other												

	1								,				
		Test Method or	Monitoring, Records,										
		Rule	Reports,	ity									Comments
		Section	Rule	Facility									
RULE	RULE DESCRIPTION		Section	뚀									
Prohibitory	Rules - Combustion Equipment												
68													
	Fuel Burning Equipment - NOx												
69.2	Industrial and Commercial Boilers, Process Heaters and Steam Generators	(f)	(e) & (g)										
69.2.1	Water Heaters												
69.2.2	Medium Boilers, Process Heaters and Steam Generators												
69.3	Predicting Borrers, 1100005 Fredrets and Steam Generators	(f)	(e) & (g)										
	Stationary Gas Turbine Engines - RACT												
69.3.1	into SIP)	(f)	(e) & (g)										
69.4		(f)	(e)										
	Stationary Internal Combustion Engines - RACT												
69.4.1	(pending approval into SIP)	(f)	(e)										
70	Orchard Heaters												
TBD	Other												
New Source	Review Applicable Requirements												
	New Source Review (General)												
20.2	NSR – New Source Review (Non-major Stationary Sources)												
20.3	NSR – New Source Review (Major & PSD Stationary Sources)												
20.4	New Source Review (Portable)												
20.5	Power Plants												
20.6	Standards for Permit to Operate Air Quality												
	Analysis												
1200	Toxic Air Contaminants - New Source Review (not in SIP)												
				1	I	l	I	I			I		1

		,	,						 	 				
		Test	Monitoring,											
		Method or	Records,											
		Rule	Reports,	Facility										Comments
		Section	Rule	aci]										
RULE	RULE DESCRIPTION		Section	Ä										
Miscellaneou	us State Requirements													
	Tr. 1 of the grant of	1	1			1		1	1	1			ı	
	Hexavalent Chromium from Chrome Plating and													
§93102	Chromic Acid Anodizing Operations (equivalency under CAA													
§93109	Perchloroethylene from Dry Cleaning Operations													
	(equivalency under CAA given at 40 CFR 63.99)													
§93115	Stationary Compression Ignition Engines (not federally													
	enforceable)													
§93116	Diesel Particulate Matter from Portable													
	Engines Rated ≥50 Horsepower (not federally enforceable)													
§§95460 –	Methane Emissions from Municipal Solid Waste Landfills													
95476														
TBD	Other													
Miscellaneou	us Federal Requirements													
40 CFR Part	55 – Outer Continental Shelf						l	1						
40 CFR Part	64 - Compliance Assurance													
	68 Chemical Accident Prevention													
	id Rain (40 CFR 72 through 78)													
	<u> </u>				-	├		-		-	<u> </u>		-	
	ne Depleting Compounds (40 CFR 82)													
В	Servicing of Motor Vehicle Air Conditioners	В												
F	Servicing of Other Air Conditioners	F												
TBD	Other													

The following section is intended to be used to indicate all applicable New Source Performance Standards (NSPS) and National Emission Standards for Hazardous Air Pollutants (NESHAP) that your facility and/or equipment is subject to. There is a separate section for each rule type to indicate whether the rule has been formally delegated to the District by EPA. (For a list of rules the District has recieved delegation, consult District Regulations X and XI). This form includes the most common rules, but blank spaces should be utilized to include other sections that apply to your facility.

NSPS Rules v	which the District has Adopted											
Subpart	Regulation X - Standards of Performance for New Stationary Sources (NSPS)	Rule	Monitoring, Records, Reports, Rule Section	Facility								Comments
A	General Provisions		260.7									
	Other											
TBD	Other											
TBD	Other											
NSPS Rules v	which the District has not Adopted						•	•				
TBD	Other											
TBD	Other											
TBD	Other											
Part 61 NES	HAP Rules which the District has Adopted											
A	General Provisions											
C, D	Beryllium Extraction Plants; Ceramic Plants, Foundries,											
	Mercury Ore Processing; Manufacturing Processes Using											
E	Mercury Chloralkali Cells; and											
F	Ethylene Dichloride Mfg. Via Oxygen, HCI and Ethylene;											
TBD	Other											
Part 61 NES	HAP Rules which the District has not Adopted		•									
	NESHAPS (40 CFR 61)											
Subpart												
B,Q,R, T,W,	Underground Uranium Mines; Dept. of Energy Facilities; Phosphorus Fertilizer Plants; & Facilities Processing or Disposing of Uranium Ore & Tailings.											
H,I,K	Dept. of Energy; Nuclear Regulatory Commission Licensed Facilities; Other Federal Facilities; and Elemental Phosphorus Plants. (Radionuclide)											
M	Asbestos Mills; Roadway Surfacing with Asbestos Tailings; Manufacture of Products Containing Asbestos; Demolition; Renovation; and Spraying and Disposal of Asbestos Waste.											
J,L,Y, BB,FF	Fugitive Process, Storage, and Transfer Equipment Leaks; Coke By-Product Recovery Plants; Benzene Storage Vessels; Benzene Transfer Operations; and											
N,O,P	Glass Manufacturer; Primary Copper Smelter; Arsenic Trioxide and Metallic Arsenic Production Facilities.											
	Pumps, Compressors, Pressure Relief Devices,											
TBD	Other											

## Part 63 NESHAP Rules which the District has Adopted

	The real of the province and real production										
	Regulation XI - National Emission Standards for	Test	Monitoring,								
	Hazardous Air Pollutants (NESHAPS)	Method or	Records,								
Subpart		Rule	Reports,	5							Comments
		Section	Rule	ili							
			Section	Fac							
A	General Provisions										
TBD	Other										
TBD	Other										
TBD	Other										

## Part 63 NESHAP Rules which the District has Adopted

Subpart	NESHAPS (40 CFR 63)									
	Secondary Lead Smelters									
Y	Marine Tank Loading/Unloading									
CC	Petroleum Refineries									
EE	Magnetic Tape									
KK	Printing and Publishing									
F,G,H,I	Amendment: Reopening, Averaging Issue									
L	Coke Ovens									
TBD	Other									
TBD	Other									
TBD	Other									