REASON FOR SUBMITTAL OF APPLICATION	ON:	Linearmitted Equipment	☐ Modification of Existing
☐ New Installation	or Rule 11 C	Unpermitted Equipment Change	Permitted Equipment
Amendment to Existing Authority to Construct or Application		of Equipment Location Permit to Operate Status	Change of Equipment Ownership (please propings of Equipment)
Change of Permit Conditions	to Inactive		Banking Emissions
Registration of Portable Equipment	Other (S	pecify) Application for Initial Title	V permit (SWRMC) FEB 2 0 2074
List affected APP/PTO Record ID(s):		SERVICE STATE	Ву
		Southwest Regional Maintenance	APCD
Name of Business (DBA) Naval Base San Diego, Ship Construction Does this organization own or operate any other AP	CD permitted equi	nment at this or any other ac	diacent locations? Yes No
If yes, list assigned <u>Site Record IDs</u> listed on your P Name of Legal Owner (if different from DBA)	Permits APCD2015-SITE	02018	
Equipment Owner		Authority t	o Construct Mailing Address
Name: Southwest Regional Maintenance Center		Name: Same as Equipme	ent Owner
Mailing Address: 3755 Brinser St, Bldg 91	The second	Mailing Address:	
City: San Diego State: CA Zi	ip: 92136	City:	State: Zip:
Phone: (619) 879-7752		Phone: ()	
E-Mail Address: winny.wen.civ@us.navy.mil		E-Mail Address:	
Permit To Operate Mailing Add	dress	Inv	voice Mailing Address
Name: Same as Equipment Owner		Name: Same as Equipme	ent Owner
Mailing Address:		Mailing Address:	
City: State: Zi	p:	City:	State: Zip:
Phone: ()		Phone: ()	
E-Mail Address:		E-Mail Address:	
EQUIPMENT/PROCESS INFORMATION: Typequipment storage address. If portable, will operate Equipment Location Address Ship Construction & ReParcel No. Zip	pairs Functional Gro	nsecutive months at the s oup - NBSD (
Site Contact Winny Wen, Air Program Manager		Phor	ne (619) 879-7752
General Description of Equipment/Process Initial Title	V Permit application	on for NBSD Ship Construction	on & Repair Functional Group - SWRMC
Application Submitted by Owner Operate	or Contracto	r 🗌 Consultant Affiliation	on
EXPEDITED APPLICATION PROCESSING: a) Expedited processing will incur additional fees and perreceived processing is contingent on the availability of quarocessing does not guarantee action by any specific date in This application contains trade secret or or	nits will not be issue palified staff c) Oncoor does it guarantee	ed until the additional fees are e engineering review has beg permit approval.	e paid in full (see Rule 40(d)(8)(iv) for details) b) un this request cannot be cancelled d) Expedited
hereby certify that all information		mation (see reverse)	or instructions)
hereby certify that all information provided on t	nis application is		2/20/211
Print Name KEITH BOYER		Date	The same of the sa
hone (619) 556-2948		Cor	mpany SWRMC

	Internal Use Only	
APP ID: APCD	-APP/CER-	
SITE ID: APCD	-SITE-	

. GENERAL PERMIT OR REGISTRATION APPLICATION FORM



		the The Sandal A	CUPTI ZIZII LIHITI
Submittal of this application does not grant per	mission to construct	or to operate equipment e	except as specified in Rule 24(c).
REASON FOR SUBMITTAL OF APPLICATION	ON:		
☐ New Installation	Existing U or Rule 11 Ch	Inpermitted Equipment ange	Modification of Existing Permitted Equipment
Amendment to Existing Authority to Construct or Application		f Equipment Location	Change of Equipment Ownership (please provide proof of ownership)
☐ Change of Permit Conditions	☐ Change P to Inactive	ermit to Operate Status	☐ Banking Emissions
Registration of Portable Equipment	Other (Sp	ecify) Application for Initial Title V	/ permit (SWRMC)
List affected APP/PTO Record ID(s): APPLICANT INFORMATION Name of Business (DBA) Naval Base San Diego, Ship Const. Does this organization own or operate any other All If yes, list assigned Site Record IDs listed on your Name of Legal Owner (if different from DBA)	PCD permitted equip	ment at this or any other adj	
Equipment Owner		Authority to	Construct Mailing Address
Name: Southwest Regional Maintenance Center		Name: Same as Equipmen	
Mailing Address: 3755 Brinser St, Bldg 91		Mailing Address:	
City: San Diego State: CA 2	Zip: 92136	City:	State: Zip:
Phone: (619) 879-7752		Phone: ()	
E-Mail Address: winny.wen.civ@us.navy.mil		E-Mail Address:	-
Permit To Operate Mailing Ad	ldress	Invo	ice Mailing Address
Name: Same as Equipment Owner		Name: Same as Equipmen	t Owner
Mailing Address:		Mailing Address:	
City: State: 2	Zip:	City:	State: Zip:
Phone: ()		Phone: ()	
E-Mail Address:		E-Mail Address:	
EQUIPMENT/PROCESS INFORMATION: Ty equipment storage address. If portable, will open			
Equipment Location Address Ship Construction & R	Repairs Functional Grou	p - NBSD Cit	y San Diego State: CA
Parcel NoZip	Phone (619	879-7752 E-mail:	winny.wen.civ@us.navy.mil
Site Contact Winny Wen, Air Program Manager		Phone	(619) 879-7752
General Description of Equipment/Process Initial Ti	tle V Permit application	for NBSD Ship Construction &	& Repair Functional Group - SWRMC
		☐ Consultant Affiliation	
EXPEDITED APPLICATION PROCESSING: a) Expedited processing will incur additional fees and perfect processing is contingent on the availability of processing does not guarantee action by any specific date. This application contains trade secret or	ermits will not be issued qualified staff c) Once e nor does it guarantee p	until the additional fees are pa engineering review has begun ermit approval.	this request cannot be cancelled d) Expedited
I hereby certify that all infermation provided on		rue and correct	/ /
	tins application is t	Date	2/20/24
Print Name KEITH BOYER		Compo	SWRMC
Phone (619) 556 - 2948		E-mail	Address Keith. M. Boyer 2. CIV
	Internal	Use Only	US.NAVY.
DateStaff Initials:	Amt Rec'd \$	Fee Sche	dule
RNP:EMF:	NBF:	TA:	GEN APP Form Rev Date: Aug. 201

SAN DIEGO COUNTY AIR POLLUTION CONTROL DISTRICT APPLICATION FEE ESTIMATE

Applicant Site ID/EIF ID:		APCD2015-SITE-02018	Reason to	or Submittal: [litle V - Initial Per	mit
	Initial Title	e V permit					
Equipment Type:							
Applicant DBA:		Southwest Regional Maintenance	Center (SWRMC)			Existing Site?	Yes
Affected Permit Number:		NA				Estimate Date:	2/13/2024
Equipment Description: (See footnote 8)	SWRMC	operations at NBSD including coating	g operations and e	engines. See a	application fo	r detailed list.	
					UNIT		TRUST
ACTIVITY		FEE CLASSIFICATION	ON	QUANTITY	COST	SUBTOTAL	(APCD USE)
Initial Evaluation Fee							
Base Engineering Evaluat	tion	T&M Engineering Services		60.0	\$274.00	\$16,440.00	TIV
		Fixed Fee					EFX
Additional Evaluation an	nd Proces	sing Fees (Rule 40(d)(5))					
New Source Review		T&M Engineering Services					NSR
		T&M Monitoring Services					AQI
Toxics New Source Revie		HRA Base Estimate (Engineering &	Monitoring				
(Health Risk Assessment)		Services)					TNS
NESHAPS/ATCM/NSPS		T&M Engineering Services					HAP
CEQA		T&M Engineering Services					CEQ
Source Testing		Fixed Fee/T&M Monitoring Services	;				STF
Miscellaneous Fees							
Processing Fee (Rule 40(d)(1)(ii))				1.0	\$113	\$113.00	EFX
Annual Operating Fee (Rule 40(e)(2))(ii))					REN
Emissions Fee (Rule 40(e	e)(2)(iv))					\$0.00	EMF
Split Payment Fee							

NOTES:

ESTIMATE TOTAL: \$16

\$16,553.00

- (1) This document must be submitted with your application forms and is subject to review by District staff for accuracy.
- (2) The fees contained in this estimate are are based on APCD Rule 40. Final fee may be more or less than this estimate (see Rule 40(d)(1)(iii)).
- (3) Emissions determined to be greater than 5 tons per year will be charged a emission fee on a ton per year basis. (see Rule 40 (e)(2)(iv)(A))
- (4) Fees paid by credit card will be assessed a 2.19% processing fee (see Rule 40(c)(5))
- (5) Federal government payments made through DFAS: Please reference the above liste Site ID Record number in your DFAS submittal.
- (6) This estimate is valid only for applications received by the District by June 30, 2024

		PPLICATION nmary (Form 1401-A	1)
<u>s</u>	Company Name outhwest Regional Maintenance Center - NBSD		District Use Only NEDS # SITE ID #
. F	ACILITY IDENTIFICATION		
1.	Facility Name (if different than company name): 1	Not Applicable	
2.	Four digit SIC Code: 9711		
3.	Parent Company (if different than Company Name): Not Applicable	
4.	Mailing Address: 3755 Brinser St, Bldg 91		
	City San Diego	State CA	Zip <u>92136</u>
5.	Street Address or Source Location: 32nd St & Har		
		State CA	Zip <u>92136</u>
6.	UTM Coordinates: East 488236.70 (m): North 361		- •
7.	Source Located within 50 miles of a state line:	⊠ Yes □ No	(All sources are within 50 miles)
8.	Source Located within 1000 feet of a school:	Yes No	· — /
9.	Type of Organization: Corporation	Sole Ownership	
	Partnership Utility Company	_	_
10.	Legal Owner's Name: Southwest Regional Mainte	nance Center (SWRMC)	
11.	Owner's Agent name (if any):		
12.	Responsible Official: Captain John Bauer, Comma	nding Officer: ALT: Keith	Bover, Dir. of Envir, Safety & Healt
13.	Plant Site Manager/Contact: Winny Wen, Air Progr		
14.	Application Contact: Winny Wen		
15.	Type of Facility: Regional Navy Maintenance Cen	ter	
16.	General description of processes/products: Marine	Coating, Emergency and	Nonemergency Engine Operations
17.	Is a Federal Risk Management Plan (RMP) pursuan		
	(If application is submitted after RMP due date, atta	ch verification that plan is	s registered with the appropriate agenc
II. T	YPE OF PERMIT ACTION	CURRENT PERM	IT EXPIRATION
(check		(permit number)	
	Initial Title V Application	N/A	N/A
	Permit Renewal	- 1,112	
	Significant Permit Modification		
	Minor Permit Modification		
$\overline{}$	Administrative Amendment		
	Administrative Amendment		
II. D	ESCRIPTION OF PERMIT ACTION		
1.	_	mporary Source	□ Voluntary Emissions Cap
		ternative Operating Scena	
		rmit Shield	
	Outdated SIP Requirement Streamlining	Multiple App	plicable Requirement Streamlining
	Source Subject to MACT Requirements [Section		
	Source Subject to Enhanced Monitoring (40CF)		nce Monitoring]
2.	Is source operating under a Compliance Schedule?	Yes N	
3.			ase attach variance information)
4.	For permit modification, provide a general desc		
	Not applicable		F
	PPLEMENTAL ATTACHMENTS*: None		
*	Means all attachments to the complete application	l.	

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TITLE V APPLICATION	
Stationary Source Summary (FORM	M 1401-A2)
Company Name	District Use Only
Southwest Regional Maintenance Center - NBSD	NEDS#

SITE ID#

I. MAJOR SOURCE APPLICABILITY

Check appropriate pollutant(s) for which you are a Major Source under Title V. Applicability is based on potential to emit. If more space is necessary, use additional forms. Please type or print legibly.

POLLUTANT	MAJOR SOURCE THRESHOLD TOTAL EMISSIONS, TPY	(check if appropriate)
VOC	25	
PM ₁₀	100	
SO ₂	100	
NOx	25	
CO	100	
ODC	100	
LEAD COMPOUNDS	10	
HAZARDOUS AIR POLLUTANTS		
SINGLE HAP	10	
COMBINATION HAP	25	

Attach all necessary calculations to this form as applicable. NOTE: Calculations are only needed if no Emission Inventory is on file with the District

Reference Naval Race San Diego Shin Construction & I	Repair Inventory Year 2022
	20 feb 2024
Signature/or Responsible Official	Date
Captain John Bauer	(619) 556-1626
Print Name of Responsible Official	Telephone No. of Responsible Official
Commanding Officer Title of Responsible Official	
II. EMISSIONS CALCULATIONS ATTACHED (as needed)	☐ Yes No
DISTRICT USE	ONLY
Date Application Received:	Application #
Application Filing Fee:	District Received Stamp:
Receipt #:	Fee Code:

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TITLE V APPLICATION Insignificant Activity List (FORM 1401-G)

Company Name	District Use Only
Southwest Regional Maintenance Center - NBSD	NEDS #
Facility Address: 32nd St & Harbor Dr, San Diego, CA 92136	SITE ID #

LIST OF EQUIPMENT – INSIGNIFICANT ACTIVITIES

Place a check mark in the appropriate box for equipment that is considered an insignificant activity based on throughput or equipment capacity.

Exemptions based on Size (Capacity)

	(Condensed Language of Rule)	Appendix A <u>Citation</u>
\boxtimes	Stationary & portable internal combustion engines with ≤ 50 bhp output rating	(d)(1)(iii)
	Stationary gas turbines with a power rating of < 0.3 megawatt (MW) or a maximum gross heat input rating of 1 million BTUs per hour	(d)(1)(iv)
	Water cooling towers & ponds with a capacity < 10,000 gal/min not used for evaporative cooling of process water or not used for evaporative cooling of water, contaminated water or industrial waste water from barometric jets or from barometric condensers.	(d)(2)
	Fuel-burning equipment with a maximum gross heat input rate of < 1 million Btu/hour when not part of a process, process line, line, equipment, article, machine or other contrivance for which a permit to operate is required by these Rules and Regulations	(d)(4)(i)
\boxtimes	Fuel burning equipment with a maximum gross heat input of < 20 million Btu/hour, and fired exclusively with natural gas and/or liquefied petroleum gas	(d)(4)(ii)
	Steam boilers, process heaters, and steam generators with a maximum gross heat input of \leq 5 million Btu/hour	(d)(4)(iii)
	Crucible-type or pot-type furnaces with a brimful capacity of < 450 in ³ of any molten metal	(d)(12)
	Crucible, pot or induction furnaces with a capacity of \leq 2500 in ³ , in which no sweating or distilling is conducted and from which only non-ferrous metals except yellow brass, are poured or non-ferrous metals are held in a molten state	(d)(13)
	Dry batch mixers with ≤ 0.5 cubic yards rated working capacity	(d)(27)
	Batch mixers (wet) with ≤ 1 cubic yard capacity where no organic solvents, diluents or thinners are used.	(d)(28)
	Roofing kettles (used to heat asphalt) with a capacity of ≤ 85 gallons	(d)(33)
\boxtimes	Abrasive blasting equipment with a manufacturer's-rated sand capacity of < 100 lbs or < 1 ft ³	(d)(34)
	Paper shredders and paper disintegrators that have a capacity of 600 pounds per hour or less, and the	
	associated conveying systems and baling equipment.	(d)(41)
	Ovens having an internal volume of \leq 27 ft ³ in which organic solvents or materials containing organic solvents are charged	(d)(59)
\boxtimes	Cold solvent cleaning tanks, vapor degreasers, and paint stripping tanks with a liquid surface area of \leq 1.0 ft ²	(d)(61)(i)
\boxtimes	Cold solvent cleaning tanks, vapor degreasers, and paint stripping tanks which have a maximum capacity of ≤ 1 gallon	(d)(61)(ii)

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TITLE V APPLICATION Insignificant Activity List (FORM 1401-G)

Continued - Exemptions based on Size (Capacity)

	(Condensed Language of Rule)	Appendix A <u>Citation</u>
\boxtimes	Stationary organic compound storage tanks with a capacity of \leq 250 gallons	(e)(1)
\boxtimes	Liquid surface coating application operations using hand-held brushes for application of a primer coating from containers of \leq eight (8) ounces in size, to fasteners to be installed on aerospace parts	(h)(5)
\boxtimes	Liquid surface coating application operations using air brushes with a coating capacity of ≤ 2 ounces for the application of a stencil coating	(h)(6)
	Metal inspection tanks that: a) do not utilize a suspension of magnetic or fluorescent dye particles in volatile organic solvent, and b) have a liquid surface area < 5 ft ² and c) are not equipped with spray type flow or a means of solvent agitation	(o)(5)
	Bakery ovens used for baking yeast leavened products where the combined rated heat input capacity is ≤ 2 million Btu/hr	(o)(37)
Exem	aptions based on Production Rates (Emission Limits)	
	Printing or graphic arts presses located at a stationary source which emits a total of <15 lbs/day of VOC's subject to Rule 67.16, on each day of operation	(d)(7)
	Solder levelers, hydrosqueegees, wave solder machines, and drag solder machines which use < 10 lbs/day of any material containing VOCs	(d)(23)
\boxtimes	Fire extinguishing equipment, using halons with a charge of < 50 lbs. of a Class I or Class II ozone depleting compound.	(d)(31)
	Coffee roasting equipment with a manufacturer's rating of ≤ 15 lbs/hr Equipment used to manufacture bio-agricultural products for exclusive use in field testing required to obtain FDA, EPA, USDA and /or Cal-EPA approval, provided the uncontrolled emissions of VOCs from all such operations ≤ 5 ton/yr.	(d)(45) (d)(49)(iii)
	Oil quenching tanks which use < 20 gal/yr of make-up oil	(d)(56)
	Equipment that is used to conduct research and develop new or improved processes/products, and is operated by technically trained personnel under the supervision of a research director, and is not used in the manufacture of products for sale or exchange for commercial profit, and all emissions are < 15 lbs/day.	(1) (1)
		(d)(48)
	Powder coating operations, except metalizing gun operations, where surface preparation or cleaning solvent usage is < 0.5 gal/day	(d)(62)
	Equipment used to transfer fuel to & from amphibious ships for maintenance purposes, provided total annual transfers $< 60,000 \mathrm{gal/yr}$.	(f)(2)
	Stationary storage tanks (excluding tanks subject to Rule 61.9) used exclusively for the storage of liquid organic solvents used as dissolvers, viscosity reducers, reactants, extractants, cleaning agents or thinners provided that emissions < 15 lbs/day.	(e)(3)
	Liquid surface coating or adhesive application operations (portable or stationary) where not more than 20 gallons per year of material containing organic compounds are applied	(h)(1)
\boxtimes	Liquid surface coating application operations exclusively using materials with a VOC content of < 20 g/L where < 30 gal/day of such materials are applied.	(h)(2)
	Foam manufacturing or application operations which emit < 5 lbs/day of VOCs	(i)(1)
	Reinforced plastic fabrication operations using resins such as epoxy and/or polyester which emit < 5 lbs/day of VOCs	(i)(2)
	Plastics manufacturing or fabrication operations which emit < 5 lbs/day of VOCs	(i)(3)
	Cold solvent degreasers used for educational purpose and which emit < 5 lbs/day of VOCs	(i)(4)

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TITLE V APPLICATION Insignificant Activity List (FORM 1401-G)				
	Golf grip application stations which exclusively use liquid materials with an initial boiling point of 450°F (232°C), or greater and which emit < 5 lbs/day of VOCs.	(i)(5)		
	Batch-type waste-solvent recovery stills with batch capacity of ≤ 7.5 gallons for onsite recovery provided the still is equipped with a safety device & VOC emissions are ≤ 5 lbs/day	(i)(6)		
	Peptide and DNA synthesis operations which emit < 5 lbs/day of VOCs	(i)(7)		
	Equipment used for washing or drying articles fabricated from metal, cloth, fabric or glass, provided that no organic solvent is employed in the process and that no oil or solid fuel is burned and none of the products being cleaned has residues of organic solvent and VOC emissions are <5 lbs/day	(i)(8)		
	Hot wire cutting of expanded polystyrene foam which emit < 5 lbs/day of VOCs.	(i)(9)		
	Any coating and/or ink manufacturing operations located at a stationary source, which emit < 15 lbs/day of VOCs.	(o)(9)		
	Any operation producing materials for use in cosmetic or pharmaceutical products and/or manufacturing cosmetic or pharmaceutical products by chemical processes, which emit < 15 lbs/day of VOCs	(o)(12)		
\boxtimes	Refrigeration units except those used as, or with, air pollution control equipment with a charge of < 50 lbs of a Class I or II ozone depleting compound.	(o)(18)		
	Atmospheric organic gas sterilizer cabinets where ethylene oxide emissions are < 5 lbs/yr	(o)(28)		
\boxtimes	Aerosol can puncturing/crushing operations which vents all emissions through a properly operated/maintained carbon canister, provided < 500 cans/day are processed.	(o)(29)(ii)		
	Solvent wipe cleaning operations using a container applicator that minimizes emissions to the air where the uncontrolled emissions of VOCs < 5 ton/yr, or the total purchase of solvents < 1,500 gal/yr, or the total purchase of solvents containing a single HAP < 350 gal/yr.	(o)(32)		
	Equipment approved for use by the EPA for recovering and/or recycling CFCs provided such equipment is charged with < 50 lbs. of a Class I or II ozone depleting compound.	(o)(33)		
\boxtimes	Stationary IC engines rated at \leq 200 bhp installed and operated before November 15, 2000, which operate $<$ 200 hr/yr.	(o)(34)(ii)		

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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 APPLICATION Applicable Requirements Summary Checklist (FORM 1401-H1)

Common Name	Pintoint Han Only
Company Name	District Use Only
Southwest Regional Maintenance Center - NBSD	NEDS # SITE ID #

APPLICABLE REQUIREMENTS: Applicable requirements which apply to an entire facility are listed first. The applicant should check appropriate boxes on the form and attach emission unit specific permit number lists where necessary. Where streamlining is employed, note on this form. If information does not fit in the space allotted, attach documentation and reference it

on this form. Type or print legibly.

RULE	RULE DESCRIPTION	Test Method or Rule Section	Monitoring, Records, Reports, Rule Section	Facility	Diesel Emergency Engines - Portable	Diesel Prime Engines - Portable	Marine Coating				Future Effective Date
Facility Appl	licable Requirement Description										
10(a)	Permits Required – (a) Authority to Construct			X							
10(b)	Permits Required – (b) Permit to Operate			X							
19	Provision of Sampling & Testing Facilities			X							
19.2	Continuous Emission Monitoring Requirements										
19.3	Emission Information			X							
NSR	New Source Review			X							
PSD	Prevention of Significant Deterioration										
21	Permit Conditions			X							
50	Visible Emissions			X							
51	Nuisance			X							
60	Circumvention			X							
67.0.1	Architectural Coatings	(g)		X							
67.17	Storage of Materials Containing VOC	(e)		X							
71	Abrasive Blasting			X							

RULE	RULE DESCRIPTION	Test Method or Rule Section	Monitoring, Records, Reports, Rule Section	Facility	Diesel Emergency Engines - Portable	Diesel Prime Engines - Portable	Marine Coating				Future Effective Date
98	Breakdown Conditions: Emergency Variance (not in the SIP)			X							
101	Burning Control			X							
131	Stationary Source Curtailment Plan										
132	Traffic Abatement Plan										
Equipment S	pecific Applicable Requirement Description										
50	Visible Emissions				X	X	X				
51	Nuisance				X	X	X				
52	Particulate Matter	Method 5									
53	Specific Contaminants	Method 5									
53.1	Scavenger Plants										
54	Dust and Fumes	Method 5									
55	Fugitive Dust Control										
58	Incinerator Burning										
59	Control of Waste Disposal – Site Emissions	(e)	(e) & (f)								
59.1	Municipal Solid Waste Landfills										
60	Circumvention										
61.0	Definitions Pertaining to the Storage and Handling of Organic Compounds	_									
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										
61.4	Transfer of VOCs into Vehicle Fuel Tanks										

RULE	RULE DESCRIPTION	Test Method or Rule Section	Monitoring, Records, Reports, Rule Section	Facility	Diesel Emergency Engines - Portable	Diesel Prime Engines - Portable	Marine Coating				Future Effective Date
61.4.1	Transfer of Gasoline from Stationary Underground Storage Tanks into Vehicle Fuel Tanks										
61.5	Visible Emissions Standards for Vapor Control Systems		VE								
61.7	Spillage & Leakage of VOCs										
61.8	Certification Requirements for Vapor Control Equip.										
62	Sulfur Content of Fuels				X	X					
64	Reduction of Animal Matter										
66	Organic Solvents (Rule rescinded 8/4/2010)	(p)	(0)								
66.1	Misc. Surface Coating Operations & other Processes Emitting VOC (not in SIP)	(h)	(f)								
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	Solvent Cleaning Operation (Rule rescinded 5/23/2007)	(f)									
67.6.1	Cold Solvent Cleaning and Stripping Operations	(g)	(f)								
67.6.2	Transfer of Gasoline from Stationary Underground Storage Tanks into Vehicle Fuel Tanks										
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										
67.12.1	Polyester Resin Operations	(g)	(f)			_		_			

RULE	RULE DESCRIPTION	Test Method or Rule Section	Monitoring, Records, Reports, Rule Section	Facility	Diesel Emergency Engines - Portable	Diesel Prime Engines - Portable	Marine Coating				Future Effective Date
67.15	Pharmaceutical & Cosmetic Manufacturing	(e)									
67.16	Graphic Arts Operations	(g)	(f)								
67.17	Open VOC Containers	(e)					X				
67.18	Marine Coating Operations	(g)	(f)				X				
67.19	Coating and Printing Inks Mfg. Operations	(g)	(f)								
67.20.1	Motor Vehicle & Mobile Equipment Coating Operations										
67.21	Adhesive Material Application Operations										
67.22	Expandable Polystyrene Foam Products Manufacturing Operations (not in SIP)										
67.24	Bakery Ovens	(f)	(e)								
68	Fuel Burning Equipment - NOx										
69	Electrical Generating Steam Boilers, Replacement Units and New Units										
69.2	Industrial and Commercial Boilers, Process Heaters and Steam Generators	(f)	(e) & (g)								
69.2.1	Small Boilers, Process Heaters and Steam Generators										
69.3.1	Stationary Gas Turbine Engines – BARCT (not in SIP)	(f)	(e) & (g)								
69.4.1	Stationary Internal Combustion Engines – BARCT (not in SIP)	(f)	(e)		X	X					
69.5.1	Natural Gas-Fired Water Heaters										
69.6	Natural Gas Fired Fan-Type Central Furnaces										
70	Orchard Heaters										
71	Abrasive Blasting										
20.1	NSR - General Provisions			X							
20.2	NSR – Non-major Stationary Sources										

RULE	RULE DESCRIPTION	Test Method or Rule Section	Monitoring, Records, Reports, Rule Section	Facility	Diesel Emergency Engines - Portable	Diesel Prime Engines - Portable	Marine Coating				Future Effective Date
20.3	NSR – Major Stationary Sources and Prevention of Significant Deterioration (PSD) Stationary Sources			X							
20.4	NSR – Portable Emission Units										
20.5	Power Plants (SIP Version 7/5/79)										
20.6	Standards for Permit to Operate Air Quality Analysis										
SUBPART	Regulation X - Standards of Performance for New Stationary Sources (NSPS)	Rule #	Rule #								
A	General Provisions		260.7 260.13								
D	Standards of Performance for Fossil-Fuel Fired Steam Generators	260.46	260.45								
Da	Standards of Performance for Electric Utility Steam Generating Units Constructed After September 18, 1978		260.47a 260.48a 260.49a								
Db	Standards of Performance for Industrial- Commercial-Institutional Steam Generating	260.45b 260.46b	260.47b 260.48b 260.49b								
Е	Standards of Performance for Incinerators	260.54	260.53								
I	Standards of Performance for Asphalt Concrete Plants	260.93									
K	Standards of Performance for Storage Vessels for Petroleum Liquids Constructed after June 11, 1973 and Prior to May 19, 1978		260.113								
Ka	Standards of Performance for Storage Vessels for Petroleum Liquids Constructed after May 18, 1978	260.113a	260.115a								
Kb	Standards of Performance for Volatile Organic Liquid Storage Vessels (Including Petroleum Liquid Storage Vessels) for which Construction, Reconstruction, or Modification Commenced after July 23, 1984	260.113b	260.115b 260.116b								

RULE	RULE DESCRIPTION	Test Method or Rule Section	Monitoring, Records, Reports, Rule Section	Facility	Diesel Emergency Engines - Portable	Diesel Prime Engines - Portable	Marine Coating				Future Effective Date
L	Standards of Performance for Secondary Lead Smelters	260.123						 			
M	Standards of Performance for Secondary Brass and Bronze Ingot Production Plants	260.133									
О	Standards of Performance for Sewage Treatment Plants	260.154	260.153								
DD	Standards of Performance for Grain Elevators	260.303									
EE	Standards of Performance for Surface Coating Metal Furniture	260.313 260.316	260.314 260.315								
GG	Standards of Performance for Stationary Gas Turbines	260.335	260.334								
QQ	Standards of Performance for the Graphic Arts Industry: Publication Rotogravure Printing	260.433 260.435	260.434								
RR	Standards of Performance for the Pressure Sensitive Tape and Label Surface Coating Operations	260.444 260.446	260.445 260.447								
SS	Standard of Performance for the Industrial Surface Coating Large Appliances	260.453 260.456	260.454 260.455								
TT	Standards of Performance for Metal Coil Surface Coating	260.463 260.466	260.464 260.465								
BBB	Standards of Performance for the Rubber Tire Manufacturing Industry	260.543 260.547	260.544 260.545 260.546								
FFF	Standards of Performance for Flexible Vinyl and Urethane Coating and Printing	260.583	260.584 260.585								
JJJ	Standards of Performance for Petroleum Dry Cleaners										
Cb, F	Portland Cement Plants										
Dc	Small Industrial -Commercial -Institutional Steam Generators >10 but <100 MM Btu.										
Ea	Municipal Waste Combustors										
G	Nitric Acid Plants										
H & Cb	Sulfuric Acid Plants										

RULE	RULE DESCRIPTION	Test Method or Rule Section	Monitoring, Records, Reports, Rule Section	Facility	Diesel Emergency Engines - Portable	Diesel Prime Engines - Portable	Marine Coating				Future Effective Date
N	Oxygen Process Furnaces										
Na	Oxygen Process Steelmaking Facilities										
P	Primary Copper Smelters										
Q	Primary Zinc Smelters										
R	Primary Lead Smelters										
S	Primary Aluminum Reduction Plants										
T & U	Phosphate Fertilizer Industry										
V, W, X	Phosphate Fertilizer Industry										
Y	Coal Preparation Plants										
Z	Ferroalloy Production Facilities										
AA, AAa	Steel Plants										
BB	Kraft Pulp Mills										
CC	Glass Manufacturing Plants										
НН	Lime Manufacturing Plants										
KK	Lead-Acid Battery Manufacturing Plants										
LL	Metallic Mineral Processing Plants										
MM	Automobile and Light-Duty Truck Surface Coating Operations										
NN	Phosphate Rock Plants										
PP	Ammonium Sulfate Manufacture										
UU	Asphalt Processing and Asphalt Roofing Manufacture										
VV	Equipment Leaks of VOC in the Synthetic Organic Chemicals Manufacturing Industry.										
WW	Beverage Can Surface Coating Industry										
XX	Bulk Gasoline Terminals										

RULE	RULE DESCRIPTION	Test Method or Rule Section	Monitoring, Records, Reports, Rule Section	Facility	Diesel Emergency Engines - Portable	Diesel Prime Engines - Portable	Marine Coating				Future Effective Date
AAA	New Residential Wood Heaters										
DDD	VOC Emissions from the Polymer Mfg. Ind.										
GGG	Equipment Leaks of VOC in Petroleum Refineries										
ННН	Synthetic Fiber Production Facilities										
KKK, LLL	Onshore Natural Gas Processing: VOC Equipment Leaks and SO ₂ Emissions										
NNN	VOC Emissions from Synthetic Organic Chemical Manufacturing Industry Distillation Operations										
000	Standard of Performance for Nonmetallic Mineral Processing Plants										
PPP	Wool Fiberglass Insulation Mfg. Plants										
QQQ	VOC Emissions from Petroleum Refinery Wastewater Systems										
RRR	VOC Emissions from the Synthetic Organic Chemical Manufacturing Industry (SOCMI) Reactor Processes										
SSS	Magnetic Tape Coating Facilities										
TTT	Industrial Surface Coating Surface, Surface Coating of Plastic Parts for Business Machines										
UUU	Calciners and Dryers in Mineral Industries										
VVV	Polymeric Coating of Supporting Substances Facilities										
WWW	Standards of Performance for Municipal Solid Waste Facilities										
IIII	Stationary Compression Ignition Internal Combustion Engines NSPS										
JJJJ	Stationary Spark Ignition Internal Combustion Engines NSPS										

RULE	RULE DESCRIPTION	Test Method or Rule Section	Monitoring, Records, Reports, Rule Section	Facility	Diesel Emergency Engines - Portable	Diesel Prime Engines - Portable	Marine Coating				Future Effective Date
SUBPART	REGULATION XI - NATIONAL EMISSION STANDARDS F POLLUTANTS (NESHAPS)	OR HAZARDO	US AIR								
A	General Provisions										
C, D	Beryllium Extraction Plants; Ceramic Plants, Foundries, Incinerators, Propellant Plants, and Machine Shops that Process Beryllium Containing Material; and Rocket Motor Firing Test Sites										
Е	Mercury Ore Processing; Manufacturing Processes Using Mercury Chloralkali Cells; and Sludge Incinerators.										
F	Ethylene Dichloride Mfg. Via Oxygen, HCI and Ethylene; Vinyl Chloride Mfg.; and Polyvinyl Chloride Mfg.										
M	Asbestos Mills; Roadway Surfacing with Asbestos Tailings; Manufacture of Products Containing Asbestos; Demolition; Renovation; and Spraying and Disposal of Asbestos Waste										
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)										
J, L, Y, BB, FF	Fugitive Process, Storage, and Transfer Equipment Leaks; Coke By-Product Recovery Plants; Benzene Storage Vessels; Benzene Transfer Operations; and Benzene Waste Operations.										
N, O, P	Glass Manufacturer; Primary Copper Smelter; Arsenic Trioxide and Metallic Arsenic Production Facilities.										
V	Pumps, Compressors, Pressure Relief Devices, Connections, Valves, Lines, Flanges, Product Accumulator Vessels, etc. in VHAP Service										

RULE	RULE DESCRIPTION	Test Method or Rule Section	Monitoring, Records, Reports, Rule Section	Facility	Diesel Emergency Engines - Portable	Diesel Prime Engines - Portable	Marine Coating					Future Effective Date
SUBPART	MACT Standards (40 CFR 63)							1		 		
A	General Provisions											
F, G, H, I	Amendment: Reopening, Averaging Issue											
L	Coke Ovens											
N	Chromium Electroplating and Anodizing	63.344	63.346, 63.347									
О	Ethylene Oxide Sterilizers											
Q	Industrial Process Cooling Towers											
R	Gasoline Distribution Facilities											
Т	Halogenated Solvent Cleaning Degreasing											
X	Secondary Lead Smelters											
Y	Marine Tank Loading/Unloading											
CC	Petroleum Refineries											
DD	Off-Site Waste and Recovery Operations											
EE	Magnetic Tape											
GG	Aerospace (Coatings)											
II	Shipbuilding for Ship Repair (Surface Coating)											
JJ	Wood Furniture Industry (Coatings)											
KK	Printing and Publishing											
AAAA	Municipal Solid Waste Landfills											
DDDDD	Industrial, Commercial and Institutional Boilers and Process Heaters								_			
MMMM	Surface Coating of Miscellaneous Metal Parts and Products											

RULE	RULE DESCRIPTION	Test Method or Rule Section	Monitoring, Records, Reports, Rule Section	Facility	Diesel Emergency Engines - Portable	Diesel Prime Engines - Portable	Marine Coating					Future Effective Date
PPPP	Surface Coating of Plastic Parts							•		_		
ZZZZ	Reciprocating Internal Combustion Engines											
YYYY	Stationary Combustion Turbines											
	40 CFR Part 64 Compliance Assurance Monitoring											
	40 CFR Part 68 8 Chemical Accident Prevention											
	Title IV - Acid Rain (40 CFR 72)											
	Title VI-Ozone Depleting Compounds (40 CFR 8	32)										
A	Production and Consumption Controls			X								
В	Servicing of Motor Vehicle Air Conditioners			X								
F	Servicing of Other Air Conditioners			X								
	California Requirements Under 17 CCR Includ Measures (ATCM)	ing Airborne	Toxic Control				'		'	'		
§93102	Hexavalent Chromium ATCM for Chrome Plating and Chromic Acid Anodizing Operations			_	_							
§93109	ATCM for Emissions of Perchloroethylene from Dry Cleaning Operations											
17 CCR 93115	ATCM for Stationary Compression Ignition Engines											
17 CCR 93116	ATCM for Diesel Particulate Matter from Portable Engines Rated at 50 Horsepower and Greater				X	X						

TITLE V APPLICATION LIST OF PERMITS BY EQUIPMENT CATEGORY (FORM 1401-H2)

Company Name	District Use Only
Southwest Regional Maintenance Center - NBSD	NEDS #
Facility Address: 32nd St & Harbor Dr, San Diego, CA 92136	SITE ID#

PERMITTED EMISSION UNITS BY EQUIPMENT CATEGORY

In the emission unit (equipment) category order entered on Form 1401-H1, Applicable Requirements Summary Checklist, list emission units by permit number for the specific emission unit (equipment) category. Under the column labeled status place an "O" if operational, "N" if non-operational, or "S" if the equipment is new and currently operating under a startup authorization. If more space is required, use additional forms. Please type or print legibly.

Emission Unit Category	Application/ Permit No.	Status of Emission Unit
Diesel Emergency Engines - Portable	004439	0
Diesel Prime Engines - Portable	003677	0
Marine Coating	974998	0
Marine Coating	001154	0

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		TITLE V APPLICATION		
		Certification Statement (FORM 14	01-I)	
		Company Name	District Use Only	
Southy	vest Region	al Maintenance Center - NBSD	NEDS #	
Facility A	ddress: 32	2nd St & Harbor Dr, San Diego, CA 92136	SITE ID #	
	ulty of perju box for con	ry, identify the following: (Read each statement car firmation.)	refully and	
Applicable	Not Applicable			
		Based on information and belief formed after reaso identified in this application will continue to comply with which the source is in compliance. The application source(s) is/are not in compliance is/are identified Compliance.	y with the applicable requirement able requirement(s) with which the	
\boxtimes		Based on information and belief formed after reaso identified in this application will comply with the furequirement(s) on a timely basis.		
	\boxtimes	Based on information and belief formed after reaso identified in the Schedule of Compliance applicatio with the applicable requirement(s), will comply in a compliance plan schedule.	n form that is/are not in compliance	
\boxtimes		Based on information and belief formed after reaso application forms, referenced documents, all accom- required certifications are true, accurate, and comp	panying reports, and other	
		All fees required by Regulation III, Rule 40 have be	een paid.	
			20 Feb 2024	
	John Bau		(619) 556-1626	
Print Name	Print Name of Responsible Official Telepone No. of Responsible Official			

Commanding Officer, SWRMC
Title of Responsible Official

TITLE V APPLICATION	
Compliance Certification Schedule (FORM 1401-K)	

Company Name	District Use Only
Southwest Regional Maintenance Center - NBSD	NEDS #
Facility Address: 32nd St & Harbor Dr, San Diego, CA 92136	SITE ID #

In numerical order, list all sources that have federally enforceable requirements for compliance certification on a more frequent basis than once per year. If more space is required, use additional forms. Please type or print legibly.

Permit No.	Emission Unit Name	Applicable Requirements	Frequency
None	None	None	Not Appl.

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Page I	01 1

TITLE V APPLICATION		
Schedule of Compliance (FORM 1401-L)		
Company Name	District Use Only	
Southwest Regional Maintenance Center - NBSD	NEDS #	
Facility Addition 22nd St. 9. Harbon Dr. San Diago. CA 02126	SITE ID #	

SOURCES NOT IN COMPLIANCE

Facility Address: 32nd St & Harbor Dr, San Diego, CA 92136

In numerical order, list all emission units by permit number that do not comply with a federally enforceable requirement. Describe how the source will achieve compliance. Propose a schedule to correct the deficiencies, and include a schedule for progress reports. Reports must be submitted at least every six months. If the source is operating under a judicial consent decree or administrative order, the Schedule of Compliance must be at least as stringent. If more space is required, use additional forms. Please type or print legibly.

Permit No.	Emission Unit Name	Applicable Requirements	Compliance Schedule Attachment
None	None	None	Not appl.
	_		
		+	

	_	
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TITLE V APPLICATION	
Abatement Devices (FORM 1401-M)	
Company Name	District Use Only
Southwest Regional Maintenance Center - NBSD	NEDS#
Facility Address: 32nd St & Harbor Dr, San Diego, CA 92136	SITE ID #

LIST OF ABATEMENT DEVICES

In numerical order, list all abatement devices, the abatement device, name or description, and the emission unit or operation abated. If more space is required, use additional forms. Please type or print legibly.

Permit No(s)	Abatement Device Name or Description	Emission Unit(s) or Operation(s) Abated
Not applicable	Not applicable	Not applicable

Page	1	of 1

TITLE V APPLICATION				
Permit Shield (FORM 1401-Q)				
	_			
Company Name	District Use Only			
Southwest Regional Maintenance Center - NBSD	NEDS #			
Facility Address: 32nd St & Harbor Dr, San Diego, CA 92136	SITE ID #			

REQUEST FOR PERMIT SHIELD

If more space is required, use additional forms. Please type or print legibly.

Application No(s) Permit No(s)	Requirements to be Shielded	Basis	Attachment Number
None	None	None	Not Applicable

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