Contaminated Soil and/or Groundwater Clean-Up Application Form -77



air pollution control district santa barbara county

Santa Barbara County Air Pollution Control District 260 N. San Antonio Road, Suite A Santa Barbara, CA 93110-1315

Use this form to request a permit for contaminated soil and/or groundwater clean-up projects. This includes gasoline, crude oil, dry cleaning fluids, metals and any other soil contaminated with toxic, hazardous or volatile compounds. Mail the completed form(s) and appropriate filing fee (see Rule 210 Schedule F.1 <u>https://www.ourair.org/wp-content/uploads/cpi-fees.</u> pdf) *at least 120 days before estimated project start-up* to the Air Pollution Control District (APCD) at the above address.

Facility Address/Location	
Current APCD Permit # (if any)	
Assessors Parcel No(s)	

	School name			School address	
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Yes No

No If the remediation site is located within 1,000 feet of a school, can work activities occur outside of school hours (e.g., weekends, summer, holidays)? If yes, provide correspondence from the school district that confirms that no school activities will occur during this time period. If no, submit a completed APCD Form -03 (*School Summary Form*).

I. Operating Schedule (include estimated start date, end date, and daily operating schedule)									
Daily Operating Schedule		То							
Proposed Start Date		Prop	osed End Date						

II. (Cleanup Method	Type of Fa	acility (former dry cleane	r, gasol	ne station, etc.)		
	In-Situ Vacuum Extrac	ction			Liquid/Air St	ripper	
Bio-Reclamation					Above Groun	d Vacuum Extraction	
Other (describe)							
	Dual Phase Extraction		Single Phase Extract	tion	Will Ai	r Sparging be used?	Yes 🗌 No

III. Extent of Contamination and Soil Information									
Estimated Contaminated Volume?		Cubic ft Bulk Density of Soil? Ton/Cubic ft							
Average Intrinsic Permeability of the	e Contaminated Soil?	cm^2	Depth to Groundwater?	ft. BGS					

App. #

IV. Type of Soil Contaminants	(Check all that apply above 0.	.2 PPM and define maximum inlet concentration to control device ¹)
\Box Total ROC ²	ppmvd	Benzene ppmvd
Tetrachloroethene (PCE)	ppmvd	Toluene ppmvd
Ethylene Dichloride (DCE)	ppmvd	EthylBenzene
Trichloroethylene (TCE)	ppmvd	Xylene ppmvd
Vinyl Chloride (Chloroethylene)	ppmvd	Methyl Tert-Butyl Ether (MTBE)
Other	ppmvd	Xylene ppmvd
Other	ppmvd	Other ppmvd
Other	ppmvd	Other ppmvd
Other	ppmvd	Other ppmvd

^{1.} If dilution is used, enter contaminant concentration in ppmvd entering control device after dilution.

² See District Rule 102 for the definition of ROC. For permitting purposes, list the maximum total hydrocarbon concentration detected by a PID calibrated to isobutylene.

Yes No Is a pilot test report or detailed analysis confirming the above inlet concentrations included in this application? If not, provide the detailed basis for how the values were determined as a separate attachment.

V. Well Information

Extraction Wells				Injection Wells					
Number of Extraction Wells				Number of Injection Wells					
Diameter of Wells	ft.			Diameter of Wells				ft.	
Maximum Depth		ft. deep		Maximum Depth				ft. deep	
Well Spacing		ft.		Design Flowrate				SCFM	
Radius of Influence		ft.		Ambient Air Used? Yes			No		

VI. Vacuum Extraction Blower									
Blower Power So	urce (electric, diesel, etc):		Horsepower:	HP					
Manufacturer:			Model:						
Design Flow Rate	:		MAX SCFM TO	MIN SCFM					

VII. Control Device (Fill out applicable section)

Thermal Oxidiz	zer (Phase	e I)			District assur	District assumes 98% control efficiency for all calculations				
Max Capacity:		SCFM	Fuel Ty	pe:		Heat Rating:	MMBTU/hr			
Operating Temper	rature:		F	То	FF	uel Consumption rate				
Manufacturer					Model					

Catalytic Oxidizer (Phase II)					District ass	District assumes 95% control efficiency for all calculation				
Max Capacity:	y: SCFM		Fuel Type:				Heat Rating:		MMBTU/hr	
Operating Temperature:			F	То	F	Fue	l Consumption rate:			
Manufacturer					Model					
Catalyst Specific Information:			pe/Material:							
Catalyst Specific Information: Catalyst			st Lif	è Expectancy:						

Carbon Adsorption (Pha	se III)	District assumes 90% control efficiency for all calculations					
Flowrate Operating Range	MIN Flowrate:	SCFM	MAX Flowrate:	SCFM			
Operating Temperature:	F To	F	Carbon Weight Per	Cannister: Lb			
Replacement Schedule:							
Manufacturer		Model					

Internal Con	nbustion E	ngine		Aux Fuel Type:					
Max Capacity:		SCFM	Horsepower:		HP	Heat Rating:			MMBTU/hr
Number of Cyl	inders:				Fuel	l Consumption rate	:		
Manufacturer				Model					
Combustion Te	emperature:		F	Manifolding: Ai	r Stri	ipper Used?		Yes	No

VIII. Stack Paramete	ers Exhaus	t Stack Height:	ft. Stack Diameter: in.
Design Flow Rate:		MAX SCFM TO	MIN SCFM
Gas Exit Velocity:		MAX ft/sec To	MIN ft/sec
Exhaust Temperature:		MAX F TO	MIN F
Exhaust Blower Used?	Yes No	Horsepower:	НР
Manufacturer:		Model:	

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IX. Monitoring Systems (Fill out all that apply)							
System Parameter	Instrument Manufacturer	Instrument Model	Calibration Schedule				
Control Device Inlet Temp (F)							
Stack Outlet Temp (F)							
Control Device Inlet Gas Flow (SCFM)							
Stack Outlet Gas Flow (SCFM)*							
Control Device Inlet Pressure (PSIG)							
Control Device Outlet Pressure (PSIG)							
System Influent Flow Rate (SCFM)							
Catalytic Oxidizer Bed Temp (F)*							
Amount of Supplemental Fuel Used**							

Required for thermal oxidizer and catalytic control devices.

** Required for systems which use fossil fuel (e.g., Diesel oil, natural gas, propane) for any device within the system (e.g., thermal oxidizer, pump driven by an internal combustion engine)

X. Air Dilution (Fill out if air dilution will be used at the control device inlet)											
Estimated Turndown Ratio:			Ma	ıx Di	ilution Air Flowrate		SCFM				
Dilution Air Temperature: MAX F		MAX F	То	То			MIN F				
Air Dilution Blower Information											
Ambient Air Used?		Hors	ероч	er:			HP				
Manufacturer:						Mod	el:				

XI. Electrical Generator Engines (Fill out all that apply)								
Portable Engines Used? Yes No Grid Power Used? Yes No								
Portable Engine Information								
Fuel Type (gas, diesel, etc): *Horsepower:								

* If the portable engine is over 49 bhp, fill out the appropriate APCD form listed below for the engine and submit it with this application.

Form 34P - Diesel Fired Primary Engine Application

Form 70 - Spark Ignited IC Engine Application (natural gas, propane, gasoline)

Applicant/Preparer Statement

The person who prepares the application also must sign this form. The preparer may be an employee of the owner/operator or an authorized agent (contractor/consultant) working on behalf of the owner/operator (an *Authorized Agent Form -01A* is required).

I certify pursuant to H&SC Section 42303.5 that all informand correct.	mation contain	ed herein and information submitted with this application is true
Completed By	Company	
Signature	Date	

Application Checklist (Have you submitted all the required information? Please check off the boxes)

Permit Fees (Fee = $$3,149$).	This includes an application filing fee of 649 plus a cost reimbursen	ient deposit of \$2,500
to cover hourly costs for AP	PCD staff time.	

A copy of the **approved** lead agency site remediation plan.*

- An Emissions Verification Test Plan consistent with the District's Guidance Document (Form 07). The District will not issue an ATC permit unless the Test Plan meets District requirements.*
- Maximum influent and effluent concentration calculations using the District default control efficiency for the applicable control device. (98% for Thermal Oxidizer, 95% for Catalytic Oxidizer, 90% for Carbon Adsorption)

Pilot test or other analytical analysis confirming inlet concentrations of contaminants to the control device.

- Attached copy of any government agency's order to remediate the site (if applicable).*
- Attached facility plot showing tank locations, property line and surrounding area up to 2,500 feet away. Identify all land uses in the area and highlight sensitive areas such as schools, residential areas, restaurants and shopping areas.
- List of all equipment, supporting manufacturer information and a process flow diagram for the equipment.
- Form -01 (General Permit Application Form) required for every permit application.
- Form -01A (*Authorized Agent Form*) attached if this application was prepared by and/or if correspondence is requested to be sent to an Authorized Agent (e.g., contractor or consultant). This form must accompany each application.
- Form -03 (*School Summary Form*) attached if the project's property boundary is within 1,000 feet of the outer boundary of a school (k-12) and you want to perform work during school hours.

Form-15S (*Health Risk Assessment Screening Application Form*) required for every contaminated soil/groundwater cleanup project. Note that the HRA screening fee is not required as APCD costs will be assessed on an hourly basis.

* Submit both a paper and electronic PDF copy of these documents.

PLEASE NOTE THAT FAILURE TO COMPLETELY PROVIDE ALL REQUIRED INFORMATION OR FEES WILL RESULT IN YOUR APPLICATION BEING RETURNED OR DEEMED INCOMPLETE.

NOTICE OF CERTIFICATION:

All applicants must complete the following Notice of Certification. This certification must be signed by the Authorized Company Representative representing the property owner. Signatures by Authorized Agents will not be accepted.

NOTICE of CERTIFICATION

I, [Type or Print Name of Authorized Company Representative	, am employed by or represent

Type or Print Name of Business, Corporation, Company, Individual, or Agency

(hereinafter referred to as the applicant), and certify pursuant to H&SC Section 42303.5 that all information contained herein and information submitted with this application is true and correct and the equipment listed herein complies or can be expected to comply with said rules and regulations when operated in the manner and under the circumstances proposed. If the project fees are required to be funded by the cost reimbursement basis, as the responsible person, I agree that I will pay the Santa Barbara County Air Pollution Control District the actual recorded cost, plus administrative cost, incurred by the APCD in the processing of the application within 30 days of the billing date. If I withdraw my application, I further understand that I shall inform the APCD in writing and I will be charged for all costs incurred through closure of the APCD files on the project.

For applications submitted for Authority to Construct, modifications to existing Authority to Construct, and Authority to Construct/Permit to Operate permits, I hereby certify that all major stationary sources in the state and all stationary sources in the air basin which are owned or operated by the applicant, or by an entity controlling, controlled by, or under common control with the applicant, are in compliance, or are on approved schedule for compliance with all applicable emission limitations and standards under the Clean Air Act (42 USC 7401 *et seq.*) and all applicable emission limitations and standards which are part of the State Implementation Plan approved by the Environmental Protection Agency.

I agree that as property owner I am ultimately responsible for all activities related to this project. This includes compliance, operations, and the oversight of authorized agents and equipment owners/operators. It is my responsibility, as the property owner, to notify the APCD using the Form APCD-01T of any change to the equipment operator, equipment owner, or authorized agent. within 30 days of the change.

Completed By:	Title:	
Date:	Phone:	
Signature of Authorized Company Representative		