

3433 Roberto Court, San Luis Obispo, CA 93401 805-781-5912 – FAX: 805-781-1002

Naturally Occurring Asbestos Construction and Grading Project Form

Applicant Information/Property Owner			Project Name					
Address			Project Address	Project Address				
City, State,	, Zip		City, State, Zip	City, State, Zip				
Email for C	ontact Person		Project Site Latit Longitude	Project Site Latitude, Longitude		Assessors Parcel Number		
Phone Number		Date Submitted	Agent		Phone Number			
Check Applicable	(attach app	DESCRIPTION dicable required information)	APCD REQUIRE	APCD REQUIREMENT 1		APCD REQUIREMENT 2		
	but NOT distu	ect to NOA requirements rbing NOA (See Website Map) es-regulations/asbestos/noa.php	Geological Eva	Geological Evaluation		Exemption Request Form		
	Project is subject to NOA requirements and project is disturbing NOA - more than one acre		Geological Eva	Geological Evaluation		Dust Control Measure Plan		
Project is subject to NOA requirements and project is disturbing NOA – one acre or less			Geological Eva	Geological Evaluation		Dust Control Measure Plan		
Please note that the applicant will be invoiced for any associated fees.								
REQUIRED APPLICANT SIGNATURE:								
Legal Declaration/Authorized Signature				Date				
APCD OFFICE USE ONLY								
Geological Evaluation		Exemption Request Form	Dust Control Measure Plan		Monitoring, Health and Safety Plan			
Approved Yes No		Approved: Yes No No	Approved: Yes No		Approved: Yes No			
Comments: Comments:			Comments:	Comments:				
APCD Staff:		Date Received:	Date Reviewed	Date Reviewed OIS Site #		OIS Proj #		
Invoice No.		Basic Fee	Additional Fees	Additional Fees Billable Hrs		Total Fees		



3433 Roberto Court, San Luis Obispo, CA 93401 805-781-5912 – FAX: 805-781-1002

Naturally Occurring Asbestos Construction & Grading Project Exemption Request Form

Applicant Information/ Property Owner			Project Name			
Address	Projec	Project Address				
City, State, Zip			City, State, Zip			
Email Address	Projec Longi	ct Site Latitude, tude	Assessors Parcel Number			
Phone Number	Date Submit	ted Agent	:	Phone Number		
report detailing the geologexemption within 90 days "ASBESTOS AIRBORNE TO MINING OPERATIONS - Ohttps://www.slocleanair	. An outline of the I OXIC CONTROL MI Geological Evaluat r.org/rules-regulat	required geological e EASURES FOR CONS :ion Requirements.' tions/noa.php	valuation is provided in FRUCTION, GRADING, (' See the APCD Websit	the District handout QUARRYING, AND SURFACE		
		PPLICANT MUST SIG				
I request the San Luis O requirements of the ATC	•		, ,	exemption from the		
Legal Declaration/Authorized Signature				Date:		
Ol	FFICE USE ONLY - A	APCD Required Elen	nent - Geological Evalu	uation		
Date Received:	Da	ite Reviewed:	OIS Site #:	OIS Project #:		
	AP	PCD Staff:	Approved	Not Approved		
Comments:						



3433 Roberto Court, San Luis Obispo, CA 93401 805-781-5912 – FAX: 805-781-1002

Naturally Occurring Asbestos (NOA) Fees

Projects where Naturally Occurring Asbestos such as serpentine rock is likely to be found are subject to the State Asbestos Airborne Toxic Control Measure (ATCM) for Construction, Grading, Quarrying, and Surface Mining Operations. Grading projects in the APCD planning area for serpentine rock will require prior District approval of an exemption from the ATCM or an Asbestos Dust Mitigation Plan

Effective July 1, 2023, the revised project review fees by the San Luis Obispo County Air Pollution Control District (APCD) are as follows:

		Basi	Additional Fee			
	Geological	Geological	Geological	Geological	Dust	Dust Control
	Evaluation	Evaluation	Evaluation	Evaluation	Control	Plan Review
	and Full	and	and one	and more	Plan Review	and
	Exemption	Conditional	(1.0) acre or	than one	and	Approval
		Exemption	less	(1.0) acre	Approval	with
						Monitoring
Construction and Grading	\$291.33	\$582.66	\$679.77	\$776.88	\$388.44	\$582.66
Quarrying and Surface Mining	\$291.33	\$582.66	\$679.77	\$776.88	\$388.44	\$582.66
Road Maintenance	\$291.33	\$582.66	\$679.77	\$776.88	\$388.44	\$582.66

Prior to any grading activities at your site, a geologic analysis may be necessary to determine if serpentine rock is present. All subject project applicants should complete an exemption form or the Construction and Grading Project form. These forms, maps, and additional information can be found on the District web site at: slocleanair.org.

In order to process the review of your project in the shortest time possible, please contact the District immediately at 805-781-5912

Please note that any necessary APCD staff time or resources expended to provide state regulation compliance determinations to any person, regardless of permit status, may be charged at a rate which reflects labor costs as set by the Air Pollution Control Board and actual costs incurred by the APCD.