COMPLIANCE ADVISORY



Asbestos Survey & Survey Reports

January 12, 2021

YOLO-SOLANO

Yolo-Solano AQMD's Rule 9.9 on asbestos has been amended. The rule now has specific requirements for all asbestos surveys and survey reports.

A thorough facility survey at a minimum must include the identification of all interior/exterior materials and material layers suspected to be asbestos containing that may be impacted by the planned work. Non-destructive and/or destructive sampling shall be utilized as necessary to produce a thorough survey.

Only surveys completed by current Certified Asbestos Consultants (CAC) or Certified Site Surveillance Technicians (CSST) who have passed an EPA-approved Building Inspector Course will be accepted.

All survey reports must contain the following information:

Project Information and Scope

- Date(s) the survey was performed
- Name and address of facility
- Floor plan/drawing of the project area with descriptions
- Description of facility conditions (including any obvious fire or structural damage)

Consultant and Survey Details

- Name, address and telephone number of the surveyor (company and personnel)
- Copy of surveyor's current CAC or CSST certification or statement of qualifications
- Listing of all suspect asbestos containing materials, samples collected and a floor plan/drawing of sampling locations
- List total estimated quantity, condition and classification (RACM, CAT I, or CAT II) of all asbestos containing materials (ACM)

Laboratory Information and Test Data

- Name, address and telephone number of the laboratory that conducted the analyses
- Statement of Laboratory qualifications
- Sampling protocol, test methods, data and other info used to identify and quantify asbestos content

Required AHERA based sampling protocol

Friable Surfacing Materials		Thermal System Insulation (TSI)		Non-Friable & Miscellaneous	
1000 SF or less:	3 sample minimum	Pipe runs (continuo	us): 3 sample minimum	160 SF/LF or less:	1 sample minimum
1001 SF – 5000 SF:	5 sample minimum	Patched Areas: 1	sample per 6 LF/SF or less	161 – 500 SF:	2 sample minimum
5000 SF & greater:	7 sample minimum	Fittings & other:	Sufficient to determine (consult District)	Greater than 500 SF: Sufficient to determine (consult District)	

More Info

- See Yolo-Solano AQMD Rule 9.9
- Contact: (530) 757-3650/ notify@ysagmd.org

LOCAL ASBESTOS TESTING AND ABATEMENT COMPANIES

Your asbestos survey **must** be performed by a Certified Asbestos Consultant (CAC) or Certified Site Surveillance Tech (CSST). This list is provided as a public service and is not an endorsement or certification of any business. It is your responsibility to ensure the person conduction the survey meets Yolo-Solano AQMD requirements.

Certified and want to be added to this list? Contact notify@ysaqmd.org.

TESTING COMPANIES							
ACC Environmental Consultants	510-638-8400	7977 Capwell Drive, Suite 100; Oakland					
ADR Environmental Group, Inc.	916-921-0600	225 30th Street, Suite 202; Sacramento					
Aero-Environmental	831-394-1199	1426 Via Isola, Monterey					
Air Basics – Environmental Group	916-275-6653	P.O. Box 957; Folsom					
Anderson Environmental Consulting Group	916-482-2800	3308 El Camino Avenue, #300-111; Sacramento					
Bovee Environmental Management, Inc.	209-847-3800	1900 McHenry Avenue, #201; Escalon					
CAL Inc.	707-446-7996	2040 Peabody Road, #400; Vacaville					
Entek Consulting Group, Inc.	916-632-6800	4200 Rocklin Road, Suite 7; Rocklin					
Envirocheck, Inc.	800-665-7586	26240 Industrial Boulevard, Hayward					
Environmental Science Services	916-417-5361	P.O. Box 452; Lockeford					
ESS Environmental	916-383-6642	5714 Folsom Boulevard, #146; Sacramento					
Forensic Analytical Consulting Services	916-726-1303	7625 Sunrise Boulevard, Suite 104; Citrus Heights					
GE Laboratories, Inc.	916-871-5423	1919 Cannery Loop, Davis CA 95616					
HB & T Environmental, Inc.	916-646-6076	1828 Tribute Road, Suite M; Sacramento					
Heffernan Environmental	707-628-4836	691 Forest Ridge Circle; Vacaville					
Isotech Environmental Corp.	916-872-1540	420 Folsom Road, Suite D; Roseville					
Millennium Consulting Associates	925-808-6700	401 Roland Way, Suite 250; Oakland					
National Analytical Laboratories Inc.	916-361-0555	10416 Investment Circle, Ste. A; Rancho Cordova					
NORCAL Environmental Management	916-525-1006	P.O. Box 1261, Elk Grove					
Patriot Environmental Laboratory Services, Inc.	916-439-8900	3950 Industrial Boulevard #500; West Sacramento					
RegasGroup Environmental Consultants	916-235-3110	705 East Bidwell Street, Suite 2-244; Folsom					
RGA Environmental, Inc	510-547-7771	1466 66th Street; Emeryville					
SCA Environmental, Inc.	415-882-1675	650 Delancey Street, Suite 222; San Francisco					
Stockton Environmental Inc.	209-451-3017	319 East Banbury Drive; Stockton					
WesTech Environmental	866-931-2006	5960 South Land Park Drive, #367; Sacramento					

See the following page for Abatement Companies

ABATEMENT COMPANIES						
Company Name	ACRU Registration #	Phone	Address			
Alliance Environmental Group	630	707-419-7638	497 Edison Court, Suite A; Fairfield			
American Technologies Inc.	213	800-400-9353	8440 Elder Creek Road; Sacramento			
Asbestos Management Group of California	271	510-654-8441	3438 Helen Street; Oakland			
CAL Inc.	482	707-446-7996	2040 Peabody Road, #400; Vacaville			
CES Environmental, Inc.	726	916-772-5580	2017 Opportunity Drive, #10; Roseville			
Isotech Environmental Corporation	823	916-872-1540	420 Folsom Road, Suite D; Roseville			
JM Environmental, Inc.	578	916-726-0304	P.O. Box 2189; Granite Bay			
PARC Specialty Contractors	661	916-992-5405	1400 Vinci Avenue; Sacramento			
P.W. Stephens Environmental, Inc.	966	916-660-0971	3278 Swetzer Road; Loomis			
Redline Environmental Services	825	916-977-6647	4337 Garden Oak, Court; Sacramento			
Select Environmental	1024	916-256-3899	5037 College Oak Drive;			
Sterling Environmental Corporation	148	510-638-2800	469 Roland Way; Oakland			
West Coast Environmental	633	916-852-7200	3181 Fitzgerald Road; Rancho			

F:\FORMS\Asbestos\Asbestos Advisory and List - January 2021.docx