



South Coast Air Quality Management District

21865 Copley Drive, Diamond Bar, CA 91765-4178
(909) 396-2000 • www.aqmd.gov

December 14, 2020

Mr. Timothy Brennan
Aeros Environmental
18828 Highway 65
Bakersfield, CA 93308

Subject: LAP Approval Notice
Reference # 97LA0415

Dear Mr. Brennan:

We completed our review of the renewal application you submitted for approval under the South Coast Air Quality Management District's Laboratory Approval Program (LAP). We are pleased to inform you that your firm is approved for the period beginning December 31, 2020, and ending December 31, 2021 for the following methods, subject to the requirements in the LAP Conditions For Approval Agreement and conditions listed in the attachment to this letter:

Methods 1-4
Method 100.1
Methods 5.1, 5.2, 5.3, and 6.1 (Sampling & Analysis)
Method 25.1 (Sampling)
Method 25.3 (Sampling)
Method 307-91

Thank you for participating in the LAP. Your cooperation helps us to achieve the goal of the LAP: to maintain high standards of quality in the sampling and analysis of source emissions. You may direct any questions or information to LAP Coordinator, Glenn Kasai. He may be reached by telephone at (909) 396-2271, or via e-mail at gkasai@aqmd.gov.

Sincerely,

A handwritten signature in black ink that reads "D. Sarkar".

Dipankar Sarkar
Program Supervisor
Source Test Engineering

Attachment

GK/gk

201214 LapRenewal.doc

ATTACHMENT

Conditions For Aeros Environmental's LAP Renewal

- 1) The South Coast AQMD shall be notified at least seven days prior to scheduled test dates for all source tests performed in the South Coast District which require LAP testing. This notification is necessary in order to conduct site audits of LAP firms. Notifications shall be transmitted to Glenn Kasai by e-mail at gkasai@aqmd.gov, and shall include the name of the facility, the address, proposed test methods, and the name, phone number and e-mail address of the facility contact. This notification requirement may be waived, once a successful audit is completed for the test method.