

San Joaquin Valley Air Pollution Control District



www.valleyair.org

Supplemental Application Form

Please complete one form for each proposed alternate mitigation measure.

This form must be accompanied by a completed Rule 4570 Permit Application Form

Alternate Mitigation Measures for Rule 4570

Facility Name:
What type of alternate mitigation measure is being proposed?
Feed mitigation measure. Milk parlor mitigation measure (for dairies only).
☐ Corral mitigation measure. ☐ Freestall barn mitigation measure (for dairies only). ☐ Housing mitigation measure. ☐ Solid waste mitigation measure.
Liquid waste mitigation measure. Liquid waste mitigation measure. Land application mitigation measure.
Please provide the details of the alternate mitigation measure being proposed:
Please describe the proposed control measure including, but not limited to, the following information: 1) The process from which the emissions come from, 2) The sources of pollution being controlled, and 3) the proposed performance or control efficiency.
Is there any available data that establishes how much control the proposed measure will provide including, but not limited to, the following information: 1) emissions data, 2) source test data, and/or 3) other surrogate data (e.g., Biological Oxygen Demand (BOD), Dissolved Oxygen (DO), etc.). Please explain below and/or attach additional information.

Northern Regional Office * 4800 Enterprise Way * Modesto, California 95356-8718 * (209) 557-6400 * FAX (209) 557-6475 Central Regional Office * 1990 East Gettysburg Avenue * Fresno, California 93726-0244 * (559) 230-5900 * FAX (559) 230-6061 Southern Regional Office * 34946 Flyover Court * Bakersfield, California 93308 * (661) 392-5500 * FAX (661) 392-5585

What are the operating parameters and frequency necessary to achieve the proposed performance or control efficiency? Please explain below and/or attach additional information.
If applicable, what are the maintenance requirements necessary to achieve the proposed performance or control efficiency?
Please explain below and/or attach additional information.
If applicable, what verification requirements (sampling of Biological Oxygen Demand (BOD), Dissolved Oxygen (DO), Volatile Solids, etc.) are necessary to achieve the proposed performance or control efficiency? Please explain below and/or attach additional information.