



June 20, 2013

Mr. Gerardo Rios, Chief
Permits Office
Air Division
U.S. E.P.A. – Region IX
75 Hawthorne Street
San Francisco, CA 94105

Re: Notice of Proposed Decision – Significant Title V Permit Modification F-00514-7

Dear Mr. Rios:

Enclosed for your review and comment are the District's proposed Title V operating permit F-00514-7, Permit Evaluation/Statement Basis Addendum and Authority to Construct (ATC) for Woodland Biomass Power, Ltd., operating at 1786 East Kentucky Avenue in Woodland, California.

This notification is given in accordance with District Rule 3.8 (Federal Operating Permits), Section 409.1 for a significant Title V permit modification. The proposed revisions are necessary due to the pending issuance of ATC C-12-131, which proposes the addition of creosote treated railroad ties as an allowable fuel for the biomass boiler.

ATC application C-12-131 has been processed in accordance with the Enhanced New Source Review requirements of District Rule 3.4, Section 404. Section 404.3 of District Rule 3.8, requires that upon the implementation of ATC C-12-131 into Permit to Operate P-105-90(a1), Woodland Biomass Power, Ltd. request, in writing, that the District amend the Title V operating permit to incorporate the proposed modifications.

The notice of preliminary decision for this project will be published in The Daily Democrat newspaper approximately three days from the date of this letter. Please submit your written comments on this project within the 45-day comment period which begins on the date the proposed documents are received by your agency. The District respectfully requests notification of the date the enclosed documents are received.

If you have any questions on this matter, please contact Kyle Rohlfing at (530) 757-3672 or toll-free in the (530), (916), and (707) area codes at (800) 287-3650.

Sincerely,



Frank DeMaris
Supervising Air Quality Engineer

Enclosures: Proposed Title V Operating Permit F-00072-7, Permit Evaluation/Statement of Basis Addendum, and proposed Authority to Construct C-12-131