March 17, 2000

TO: New Source Performance Standards (NSPS) Subpart AAA
Workshop Participants and Other Interested Parties

FROM: Richard J. Smith
Assistant Director

SUBPART AAA - STANDARDS OF PERFORMANCE FOR
NEW RESIDENTIAL WOOD HEATERS -
REVISED WORKSHOP REPORT

This letter is to notify you of an editorial revision made to one of the workshop report responses. The revision is attached (reverse side of this letter) for your reference.

Subpart AAA is scheduled to be adopted by the Air Pollution Control Board at a public hearing scheduled for April 12, 2000. If you have any questions, please call Laura Yannayon at (858) 694-3326.

RICHARD J. SMITH
Assistant Director

Attachment
AIR POLLUTION CONTROL DISTRICT
SAN DIEGO COUNTY

NEW SOURCE PERFORMANCE STANDARDS (NSPS)
SUBPART AAA - STANDARDS OF PERFORMANCE
FOR NEW RESIDENTIAL WOOD HEATERS

REVISED WORKSHOP REPORT

The existing workshop report text reads as follows:

1. WORKSHOP COMMENT

Some cities in California issue building permits for the installation of EPA exempt wood cook stoves or appliances and some will not issue building permits for the same stoves or appliances. Will this workshop address the uniformity of the building permit requirements throughout San Diego County?

DISTRICT RESPONSE

No. Building permits for the installation of EPA exempt wood cook stoves or appliances are issued by the cities or counties according to local building codes. The District does not participate in developing local building codes.

This workshop is to discuss adoption of an air pollution control regulation - a federal New Source Performance Standard for particulate emissions from residential wood heaters.

The revised District response text reads as follows:

DISTRICT RESPONSE

No. This workshop is to discuss adoption of an air pollution control regulation - a federal New Source Performance Standard for particulate emissions from residential wood heaters. Building permits for the installation of EPA exempt wood cook stoves or appliances are issued by the cities or counties according to local building codes.