



September 28, 1999

John LaGamba, President
Temp-Cast Enviroheat
Post Office Box 94059
Toronto, Ontario M4N 3R1

Subject: District Approval of Temp-Cast 2000 Masonry Heater

Dear Mr. LaGamba:

The District has reviewed the additional information submitted for District approval of the Temp-Cast 2000 Masonry Heater received on December 9, 1998. Based on the materials submitted, the District has approved the Temp-Cast 2000 Masonry Heater for use within the boundaries of San Luis Obispo County and will list this model as a District-approved device.

District approval of the Temp-Cast 2000 Masonry Heater was based upon the following:

1. In accordance with Subsection G.3 of District Rule 504, Residential Wood Combustion, devices approved as clean-burn by other air quality agencies may be added to the list of District-approved devices.
2. The District accepts the approval of the Temp-Cast 2000 by the Colorado Air Pollution Control Division of the Colorado Department of Public Health and Environment, dated November 11, 1994.
3. The Colorado approval was verified by the District's determination that the Temp-Cast 2000 is a "masonry heater" and qualifies for review as such. Section IV, of Colorado Air Pollution Control Regulation No. 4, specifies a 6.0 g/kg particulate emission standard for masonry heaters. The certification test titled "In-Home Evaluation of Emissions from a Temp-Cast 2000 Masonry Heater" (May 8, 1992) indicated that particulate emissions averaged 2.96 g/kg which is less than half of the Colorado standard. This test was conducted by OMNI Environmental Services, Inc. which is an EPA Accredited Laboratory pursuant to 40 CFR 60 Subpart AAA.

Enclosed you will find an invoice for \$161.00 for District staff time spent preparing technical reports related to the approval or disapproval of wood burning devices. Please make your check payable to the San Luis Obispo County Air Pollution Control District and pay the full amount of the invoice within thirty (30) calendar days of the invoice date.

If you have any questions you may call me at (805) 781-5912.

Sincerely,



Paul L. Reitz
Air Pollution Control Engineer

Enclosure

H:\ENGINEER\PAUL\WP51\RULES\504\DEVICES\TEMPCAST.APR