



**Ventura County
Air Pollution
Control District**

669 County Square Drive
Ventura, California 93003

tel 805/645-1400
fax 805/645-1444
www.vcapcd.org

**Michael Villegas
Air Pollution Control Officer**

November 1, 2011

Mr. Hadi Takeuchi
Paloma Industries, Inc.
2151 Eastman Ave.
Oxnard, CA 93030

RE: Ventura County APCD Rule 74.11.1 – Certification of Units

Dear Mr. Takeuchi:

Per your letter dated October 24, 2011, the units listed on the attached table have been certified for sale and installation in Ventura County.

This certification is pursuant to Ventura County Air Pollution Control District Rule 74.11.1, Large Water Heaters and Small Boilers, and is valid for a period of three (3) years from the date of this letter. Rule 74.11.1 applies to units with a rated heat input capacity greater than 75,000 BTU/hour and less than or equal to 2,000,000 BTU/hour.

You should be aware that units with a rated heat input capacity of 1,000,000 BTU/hour, or more, require an APCD Authority to Construct prior to installation and must meet the District's definition of Best Available Control Technology (BACT) at the time the Authority to Construct is issued.

The Ventura County APCD does not endorse or warranty any specific product or manufacturer. Modification of the products listed above will void this certification.

If you have any questions on this matter, please contact me at 805/645-1403.

Sincerely,

Ken Hall
Air Quality Specialist
Ventura County APCD

Enclosure

Paloma 110111 74.11.1.doc

**Ventura County APCD
Large Water Heaters and Small Boilers**

**Paloma Industries, Inc.
Certified Units
November 1, 2011
(Certified @ 14 ng/J NOx)**

Paloma (Base Model)	WaiWela	EcoSense	Rheem	Ruud	Max. Heat Input (Btu/Hr)
PH2-25RDVSLN	PH2-25RDVSLN	ECO180DVLN3	RTG-84DVLN	RUTG-84DVLN	180,000
PH2-25ROFLN	PH2-25ROFLN	ECO180XLN3	RTG-84XLN	RUTG-84XLN	180,000
PH2-20RDVSLN	PH2-20RDVSLN	ECO150DVLN3	RTG-64DVLN	RUTG-64DVLN	150,000
PH2-20ROFLN	PH2-20ROFLN	ECO150XLN3	RTG-64XLN	RUTG-64XLN	150,000

Paloma (Base Model)	Richmond	Raypak	Sure Comfort	Max. Heat Input (Btu/Hr)
PH2-25RDVSLN	RMTG84DVLN	NH-188DVLN	SCT180DVLN	180,000
PH2-25ROFLN	RMTG84XLN	NH-188XLN	SCT180XLN	180,000
PH2-20RDVSLN	RMTG64DVLN		SCT150DVLN	150,000
PH2-20ROFLN	RMTG64XLN		SCT150XLN	150,000