April 9, 2010

Mr. Puzant Sherbetjian Project Engineer Raypak, Inc. 2151 Eastman Ave. Oxnard, CA 93030

Thank you for your participation in the Rule 1146.2 Administrative Certification Program. As requested in the letter dated January 19, 2010 by Mr. Bodh Subherwal, the certified models and other particulars are as follows:

Models	See attached table
Boiler Type per Rule 1146.2	1
Source Test (S/T) conducted by	BR Labs
S/T Report date	January 2010 (2 reports)
AQMD S/T Nos.	R10027/R10028
NOx Compliance R1146.2(c)(8)	14 ng/J or 20 ppm @ 3% O2
Rule 1146.2	Meets 14 ng/J or 20 ppm NOx @ 3% O ₂ effective
Certification	1/1/2012

Please note that the District does not endorse or warrant any specific product or manufacturer. Modification of the products listed above will void this certification. If you have any questions or require further assistance, please contact Raman Patel at (909) 396-2466 or by e-mail at rpatel@aqmd.gov.

Sincerely, Raman C. Patil

Raman C. Patel

Senior Air Quality Engineer

Area Sources

cc: File: Raypak

Cleaning the air that we breather.



RAYPAK, INC.

SCAQMD RULE 1146.2 CERTIFICATION LIST (Hot water Boilers & Water Heaters)

(Certified @ 14 ng/J NOx or 20 ppm NOx for Type 1)

Hi-Delta SS Hot Water Boilers	Hi-Delta SS Hot Water Boilers	Input Max/Min (Btu/Hr)	NOx (PPM) or (ng/J)
H-HD101*	WH-HD101*	100,000/60,000	See below
H-HD151	WH-HD151	150,000/90,000	
H-HD201	WH-HD201	199,000/119,400	
H-HD251	WH-HD251	250,000/150,000	
H-HD301	WH-HD301	299,000/179,400	
H-HD401*	WH-HD401*	399,000/239,400	See below

*Models tested:

H-HD101* 14.4/9.7

14.4/9.7 PPM; 8.8/5.9 ng/J NOx

WH-HD101*

12.2/9.8 PPM; 7.4/6.0 ng/J

H-HD401*

18.7/9.7 PPM; 11.5/5.9 ng/J NOx

WH-HD401*

18.4/12.3 PPM; 11.2/7.3 ng/J NOx