

**South Coast Air Quality Management District**

**RULE 1146.2 – EMISSIONS OF OXIDES OF NITROGEN FROM LARGE WATER HEATERS AND SMALL BOILERS**

The following are the current companies that have equipment certified by the South Coast Air Quality Management District (AQMD).

**NOTE: The AQMD does not endorse or warrant any specific product or manufacturer.  
FOR COMPLIANCE PURPOSE**

COMPANY NAME	CERTIFIED MODELS	CONTACT
Lochinvar Corporation	Efficiency Plus Group E(B,W)(N,L)150, 200, 250, 300; Copper-Fin Group C(B,W,S)(N,L)0495, 0645, 0745, 0985, 1255, 1435, 1795, 2065, C(B,W,S)(N,L) 0986, 1256, 1436, 1796, 2066 Copper-Fin II Group C(F,H,P)(N,L)0300, 401, 501, 651, 751, 0990, 1260, 1440, 1800, 2070, C(F,H,P)(N,L) 0991, 1261, 1441, 1801, 2071; Power-Fin Group P(B,F)(N,L)0250, 0500, 0750, 1000, ERN/L 401, ERN/L 301, ERN/L 251, ERN/L 201, ERN-L 151, P(B,F)(N,L) 1500, 1700, 2000, I(B,W)(N,L) 1500, 1700, 2000. ETN076, CNR080-076, DVN076-2, STN100, STN076-2, ETN100, ETN100-2, CNR085-100, CNR125-075-DF9-SC, CNR155-035-DF9-SC, CNR160-075-DF9-SC, CNR180-080-DF9-SC, CNR200-080-DF9-SC, CNR200-100-DF9-SC, CNR250-100-DF9-SC, CNA251-100-DF9-SC, CNR300-075-DF9-SC, CNA301-075-DF9-SC, CNR370-065-DF9-SC, CNA371-065-DF9-SC, CNR199-100-DF9-2SC, CNR400-080-DF9-2-SC, CNA401-080-DF9-2-SC, DNA301-080-SC, DNA361-100-SC, PNR150-080-SC, PNR200-080-SC, PNR250-080-SC, PNR150-100-SC, PNR200-100-SC, PNR250-100-SC, TNR125-060-SC, TNA126-060-SC, TNR150-060-SC, TNA151-060-SC, TNR200-060-SC, TNA201-060-SC, TNR150-100-SC, TNA151-100-SC, TNR200-100-SC, TNA201-100-SC, TNR250-100-SC, TNA251-100-SC, TNR300-100-SC, TNA301-100-SC, KBN600, KBN700, KBN800	<a href="http://www.lochinvar.com">www.lochinvar.com</a>
Lochinvar Corporation (Continued)	PB(N,L)0501(M-9), PB(N,L)0751(M-9), PF(N,L)0751(M-9), PF(N,L)1001(M-9), PF(N,L)1300(M-9), KBN080, KBN105, KBN150, KBN210, KBN285, KBN399, KBN500, PB(N,L)0501(M-9), PB(N,L)0751(M-9), PF(N,L)0751(M-9), PF(N,L)1001(M-9), PF(N,L)1300(M-9), KBN080, KBN105, KBN150, KBN210, KBN285, KBN399, KBN500, ERN (152, 202, 252, 302, 402), ERL (152, 202, 252, 302, 402), PBN1501, PBN1701, PBN2001, PBL1501, PBL1701, PBL2001, PFN1501, PFN1701, PFN2001, PFL1501, PFL1701, PFL2001, AWL150, AWL199, AWL285, AWL399, AWL500, AWN150, AWN199, AWN285, AWN399, AWN500, WB(N,L)050, WB(N,L)080, WB(N,L)105, WB(N,L)150, WB(N,L)210, PBN0502(M9), PBN0752(M9), PBN1002(M9), PBN1302(M9), PFN0502(M9), PFN0752(M9), PFN1002(M9), PFN1302(M9), PBL0502(M9), PBL0752(M9), PBL1002(M9), PBL1302(M9), PBN0502-F9, PBN0752-F9, PBN1002-F9, PBN1302-F9, PFN0502F-9, PFN0752F-9, PFN1002F-9, PFN1302-F-9, PBL0502-F9, PBL0752-F9, PBL1002-F9, PBL1302-F9, TNR400-100, TNA401-100, SNR150-100, SNR200-100, SNA285-125, SNA400-125, SNA500-125, KBN 080 (Retest – 2010 Limits), SBN 1000, SBN 1300, SBN 1500.	