tel 805/303-4005 fax 805/456-7797 www.vcapcd.org

Ali Reza Ghasemi, PE Air Pollution Control Officer

May 22, 2024

Mr. Edison Shen Regulatory Affairs Manager Midea - North America Technical Service Center Midea Industrial City, Beijiao 528311 Shunde Foshan, Guangdong, PR. CH

SUBJECT: VENTURA COUNTY APCD RULE 74.22 - CERTIFICATION OF NATURAL-GAS FIRED, FAN-TYPE CENTRAL FURNACES

Dear Mr. Shen,

Per your request, the Midea/AC Pro Furnaces listed in your Compliance Report dated April 28, 2024, are certified for sale and installation in Ventura County. The approved Midea/AC Pro units' Model Numbers are provided in the attached table. This certification is pursuant to Ventura County Air Pollution Control District (APCD) Rule 74.22, Natural Gas-Fired Fan-Type Central Furnaces. The units in the attached table are certified to oxides of nitrogen (NOx) emission limits of not more than 40 nanograms per Joule (ng/J).

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 questions regarding this matter, please contact me at 805/303-3704.

Sincerely,

Ed Swede Compliance Engineer Ventura County Air Pollution Control District

## Ventura County APCD Natural Gas-Fired Fan-Type Central Furnaces

## Midea/AC-Pro Certified Units May 22, 2024

Tested Midea Model	AC Pro Labeled Model	EES R	eference	Heat Input	Source Test Results
(Shown on the test report)	(Shown on the rating plate)	No.		(BTU)	(Average of 3 Runs)
MGV80M040A3A	AGV80M040A3A	EES-MHAC-6 FUR-03060724		40,000	38.44 (ng/J)
MGV80M060A3A	AGV80M060A3A			60,000	37.46 (ng/J)
MGV80M06084A	AGV80M06084A			60,000	36.16 (ng/J)
MGV80M08084A	AGV80M08084A			80,000	36.35 (ng/J)
MGV96U08083C	AGV96U08083C			80,000	26.27 (ng/J)
MGV80M080C4A	AGV80M080C4A	EES-MHAC-2 FUR-031824		80,000	34.98 (ng/J)
MGV80M120D5A	AGV80M120D5A			120,000	34.93 (ng/J)
MGV80M100C5A	AGV80M100C5A	EES-MHAC-2 FUR-041224		100,000	35.98 (ng/J)
MGV96U06083C	AGV96U06083C	EES-MHAC-1 FUR-030624		60,000	39.36 (ng/J)
MGV96U080C4C	AGV96U080C4C	EES-MHAC-2 FUR-03262024		80,000	37.74 (ng/J)
MGV96U100C5C	AGV96U100C5C			100,000	38.22 (ng/J)
MGV96U100D5C	AGV96U100D5C	EES-MHAC-2 FUR-041024		100,000	37.21 (ng/J)
MGV96U120D5C	AGV96U120D5C			120,000	33.57 (ng/J)

Midea 20240522 74.22.docx