U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA) CERTIFICATION OF CONFORMITY

PURSUANT TO 40 CFR PART 60 SUBPARTS AAA AND QQQQ 2015 STANDARDS OF PERFORMANCE FOR NEW RESIDENTIAL WOOD HEATERS, NEW RESIDENTIAL HYDRONIC HEATERS AND FORCED-AIR FURNACES

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periodically without at sanchez.rafael@e	t public notice. If you havepa.gov.	e additional ques	tions, please contac	t Rafael Sanchez at	202-564-7028	or via email	
		GENERAL	INFORMATION				
Manufacturer's N	lame: AICO SPA (Ravellij)					
Heater Type (Circle One):	Adjustable Burn Rate Wood Heater	Pellet Stove	Single Burn Rate Heater	Hydronic Heater	Forced Air Furnace	Other: Pellet Insert	
Hydronic Heater Type (Circle One):	Traditional	Full Storage	Partial Storage	Indoor/Outdoor	Other:		
Forced-Air Furnace Type (Circle One):	Small (less than 65,000 output)	BTU/hr heat		an 65,000 BTU/hr output)	Other:		
Fuel Type:	Crib	Pellet	Cordwood	Other:			
Model Name and • RV 1	Number: 120 Touch, ATENAV, VIT	ORIA V					
Catalyst: No							
Mailing Address:	Via Consorzio Agrario, 3/	D Chiari, Italy					
Street Address: V	ia Consorzio Agrario						
City: Chiari		State: Brescia		ZIP Code: 25032			
Phone: + 39 030 74 02 939		Fax: N/A		Web Site: http://usa.ravelligroup.it/			
Address of Manuf Jotul Poland Sp z o. ul. Ks. Jerzego Popi Kąty Wrocławskie, Poland	.0.						
City: Kąty Wrocławskie		State: Kąty Wrocławskie		ZIP Code: 55 080			
	EPA	A APPROVED TI	HIRD PARTY CERT	TIFIER			
Authorized Repre	esentative: Aaron Reeso	r					
Company: CSA Gr	oup						
Phone: 416 747-2652		E-mail: aaron.reesor@csagroup.org		Fax: N/A			
City: Toronto		State: Ontario, Canada		ZIP Code: M9	ZIP Code: M9W 1R3		

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at sanchez.rafael@epa.gov.							
Position: Certifier – Fuels Group							
Report Number: Polytest Test Report: PI-20145	Date of Tests: May 12 th 2017	Date of Report:					
		REPORT DATE: May 19th 2017 Revision 1: March 7th, 2022 Revision 2: April 13 th , 2022 Revision 3: July 5th 2022 Revision 4: August 9th 2022 Project number: PI-20145					
Quality Assurance Plan included?: Yes	Wood Heater/Hydronic Heater/Forced-Air Furnace Application Included: NO	Remarks: N/A					
Affected Source Data Summary							
Wood Burning Heater	Hydronic Heater	Forced-Air Furnace					
Weighted particulate emission average of 1 test runs: 0.6 grams per hour	Maximum Output Rating: Weighted particulate emission average: X Lb/MMbtu output	Particulate emission average: X Lb/MMbtu output					
Weighted average HHV efficiency of 1 test runs: 79.25%	Annual Efficiency Rating:	Overall thermal efficiency (HHV): X%					
	Particle Emissions:	Overall Delivered Heat Efficiency: X%					
AFFIRMATIONS							

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- The above-named affected source has been tested by a laboratory qualified to test and report on the emissions of this type of product under 40 CFR Part 60, Standards of Performance for New Residential Wood Heaters, New Residential Hydronic Heaters and Forced-Air Furnaces (2015 Standards).
- The Test Report No. PI-20145, prepared by Danick Power and dated Aug 9th 2022, has been reviewed by Aaron Reesor and was found to be complete and to have used the correct procedures in accordance to the 2015 NSPS Standards.
- The emissions levels measured in the Test Report and listed above comply with the relevant particulate matter limits established by the 2015 NSPS Standards.
- The model listed above was tested to Particulate emissions: ASTM E2779-10 (section 9.4.1 integrate test run); ASTM E2515-11 as referred into 40 CFR Part 60 Subpart AAA, CSAB415.1-10 (for efficiency only) (Test method(s)).
- The permanent label and owner's manual meets the requirements of 40 CFR § 60.536 and/or § 60.5478.
- The above-named manufacturer, on the effective date of this certificate, was operating under a quality assurance plan, per 40 CFR § 60.533(m) and/or § 60.5475(m), that has been reviewed and approved by Aaron Reesor.
- The above-named manufacturer has contracted CSA Group to conduct regular (at least annual) unannounced audits of the manufacturing facility, affected source, and quality assurance plan pursuant to 40 CFR § 60.533(m) and/or § 60.5475(m).

Aaron Reesor – CSA Group – Certifier – Fuels Group Print Name and Title

Signature of Authorized Third-Party Representative

August 9th 2022 Date

This is a certification of conformity to certify that the bearer has successfully completed the requirements pursuant to the 2015 NSPS Standards.

Third-party EPA approval expiration date: Aug 2027

V1

Remarks:

Revision 1 March 17th 2022

- Moisture in the tunnel assume change section 3.6
- Table 2.6 updated with deviation in g/Kg
- Appendix 1 molecular weight updated to 29 for all runs
- Appendix 1 updated with data and preburn data
- The section 3.4 p.9 updated for runs Anomalies, Validity and appropriateness detail.
- Updated Section 1.4 p.5 conditioning was done at Polytests Facility.
- Additional letter for TYPOs about mixing baffle in the original report.
- Table 2.1 additional emission number in gr/Mj

Revision 2 April 13th, 2022

 Section 3.2, Additional Alternative components, all alternative components have same parameter. Auger motor, exhaust fan, pressure switch, safety temperature switch.

Revision 3 July 5th 2022

- Section 1.4 and 3.4 updated to mentioned ENplus program pellet have been used for aging and
- testing
- Appendix 8 updated with new picture and more detail on dilution tunnel
- Appendix 7 manual updated
- Appendix 13 operating instruction updated
- Section 3.4 updated to address negative filters weight.

Revision 4: August 9th 2022

 include negative filter weights with calculations both corrected to zero and uncorrected in appendix 1.