



Verification Statement

First Environment, Inc. (First Environment), a New Jersey Corporation headquartered at 10 Park Place, Suite 504 Bldg 1A, Butler, NJ 07405 USA provides this verification statement to Whirlpool, Inc. and the American Carbon Registry (ACR) as a deliverable of the verification process for the following Projects: ("the Projects")

Project Name	ACR Project ID	Reporting Period
Whirlpool HFO Amana 656	ACR656	1/1/2019 – 12/31/2019
Whirlpool HFO Amana 657	ACR657	1/1/2020 – 12/31/2020
Whirlpool HFO Ottawa 658	ACR658	1/1/2019 – 12/31/2019
Whirlpool HFO Ottawa 659	ACR659	1/1/2020 – 12/31/2020
Whirlpool HFO Ramos 660	ACR660	1/1/2019 – 12/31/2019
Whirlpool HFO Ramos 661	ACR661	1/1/2020 – 12/31/2020
Whirlpool HFO Supsa 662	ACR662	1/1/2020 – 12/31/2020

This verification covers the calendar year 2019 and 2020 reporting periods for the Projects and was conducted against the American Carbon Registry Standard, Version 7.0, December 2020 (ACR Standard) and the ACR-approved methodology 'Methodology for the Quantification, Monitoring, Reporting and Verification of Greenhouse Gas Emissions Reductions and Removals from The Transition to Advanced Formulation Blowing Agents in Foam Manufacturing and Use', Version 2.1 (the Methodology).

The objective of verification activities is to assure the Projects' conformance with the verification criteria and that the requirements of the ACR Validation and Verification Standard, Chapter 8.B are met. First Environment's role as the verifier is to provide an independent, third-party assessment of the Projects' conformance with the verification criteria. First Environment was retained to provide verification services for the Projects' GHG emission reductions assertion based on the following scope:

- *Boundaries of the assertion:* Whirlpool facilities where foam manufacture occurs and use phase of the manufactured foam product;
- *The physical infrastructure, facilities, and activities within the assertion:* foam blowing equipment used in refrigeration equipment manufacture; and
- *GHG sources, sinks, and reservoirs included within the assertion:* Emissions reductions (expressed in units of Carbon Dioxide equivalents (CO₂-e) resulting from blowing agent replacement in foam manufacturing and remaining years of foam use; Project emissions from use of eligible blowing agent (HCFO-1233zd(E)).

Based on the assessments performed and the historical evidence collected, First Environment concludes that the Projects' GHG emissions reductions, due to the transitions to a low-GWP blowing agent for the periods from January 1 to December 31, 2019 or January 1 to December 31, 2020, can be considered with a reasonable level of assurance:

- consistent with the GHG Project Plans,
- in conformance with the ACR Standard and the Methodology,
- without material discrepancy¹.

Verified results show²:

¹ Immaterial misstatement greater than 1%, but less than 5%, remains in the final GHG emission reduction assertion for ACR658 and ACR659. Because the misstatement is immaterial and did not require corrective action, the project developer elected not to revise its emission reduction calculations.

² Totals may not sum due to rounding

ACR656

Reporting Period: January 1, 2019 through December 31, 2019	Total
Baseline Emissions (tCO₂e)	134,751
Project Emissions (tCO₂e)	435
Emissions Reductions (tCO₂e)*	134,315

*As measured and calculated in accordance with the Project Methodology

ACR657

Reporting Period: January 1, 2020 through December 31, 2020	Total
Baseline Emissions (tCO₂e)	106,540
Project Emissions (tCO₂e)	399
Emissions Reductions (tCO₂e)*	106,140

*As measured and calculated in accordance with the Project Methodology

ACR658

Reporting Period: January 1, 2019 through December 31, 2019	Total
Baseline Emissions (tCO₂e)	25,963
Project Emissions (tCO₂e)	76
Emissions Reductions (tCO₂e)	25,886

*As measured and calculated in accordance with the Project Methodology

ACR659

Reporting Period: January 1, 2020 through December 31, 2020	Total
Baseline Emissions (tCO₂e)	26,443
Project Emissions (tCO₂e)	84
Emissions Reductions (tCO₂e)*	26,358

*As measured and calculated in accordance with the Project Methodology

ACR660

Reporting Period: January 1, 2019 through December 31, 2019	Total
Baseline Emissions (tCO₂e)	91,741
Project Emissions (tCO₂e)	264
Emissions Reductions (tCO₂e)*	91,477

*As measured and calculated in accordance with the Project Methodology

ACR661

Reporting Period: January 1, 2020 through December 31, 2020	Total
Baseline Emissions (tCO₂e)	93,423
Project Emissions (tCO₂e)	313
Emissions Reductions (tCO₂e)*	93,109

*As measured and calculated in accordance with the Project Methodology

ACR662

Reporting Period: January 1, 2020 through December 31, 2020	Total
Baseline Emissions (tCO ₂ e)	130,094
Project Emissions (tCO ₂ e)	441
Emissions Reductions (tCO ₂ e)*	129,653

*As measured and calculated in accordance with the Project Methodology

Lead Verifier Signature



Michael M. Carim
Senior Associate

Date:

2/16/2022

Independent Internal Review Signature



James Wintergreen
Senior Associate

Date:

2/16/22