



Verification Statement Addendum

First Environment, Inc. (First Environment), a New Jersey Corporation headquartered at 10 Park Place, Building 1A, Suite 504 Butler, NJ 07405 USA provides this addendum to the verification statement previously issued June 7, 2021 to True Manufacturing, Inc. and the American Carbon Registry (ACR) as a deliverable of the verification process for the following Project: ("the Project")

Project Name	ACR Project ID	Reporting Period
True Manufacturing FBA Project 002	ACR606	1/1/2019 – 12/31/2019

This addendum covers the assessment of the quantification of end-of-life (EOL) emissions reductions under the '*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 3.0 (the Methodology v3.0). The objective of the assessment is to assure the Project's conformance with the emission reduction quantification requirements of the Methodology v3.0. First Environment's role is to provide an independent, third-party assessment of the Project's conformance with the quantification criteria for EOL emission reductions.

The assessment of the Project's EOL GHG emission reductions assertion was based on the following scope:

- *Boundaries of the assertion:* True facilities where foam manufacture occurs and use and EOL phases 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 and disposal; Project emissions from use of eligible blowing agent (methyl formate).

Based on the assessments performed and the historical evidence collected, First Environment concludes that the Project's GHG emission reductions due to the transition to a low-GWP blowing agent for the period from January 1, 2019 to December 31, 2019 can be considered with a reasonable level of assurance:

- consistent with the updated GHG Project Plan,
- in conformance with the Methodology v3.0, and
- without material discrepancy.

Verified results using leakage lifetime emission rates under v3.0 of the Methodology show:

January 1 to December 31, 2019	Total
Baseline Emissions (tCO ₂ e)	291,525
Project Emissions (tCO ₂ e)	228
Emissions Reductions (tCO ₂ e)	291,297

The verified outstanding Emission Reductions Tonnes (ERTs) to be issued are as follows:

January 1 to December 31, 2019	Total
New ERTs Total	291,297
Original ERTs Total	49,520
Total Outstanding ERTs	241,777

Lead Verifier Signature

Michael M. Carim
Senior Associate

Date:

5/19/2022

Independent Internal Review Signature

James Wintergreen
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Date:

5/19/22