

## **Summary of Changes**

This document summarizes the changes from version 1.0 found in the public comment version of the:

Methodology for the Quantification, Monitoring, Reporting, and Verification of Greenhouse Gas Emissions Reductions from The Transition to Advanced Formulation Blowing Agents in Foam Manufacturing and Use, Version 2.0

Item	Methodology Section	Revision
1	Acronyms and Definitions	Added definition for "Retail Food Refrigeration"
2	Acronyms and Definitions	Modified "Transition dates" definition
3	1.2 – Applicability	Added "Retail Food Refrigeration" application in Table 1
	Conditions	
4	3.1 – Baseline	Added language above Table 4 regarding recent regulatory
	determination	events regarding U.S. EPA's SNAP program
5	3.1 – Baseline	Modified Table 4 based on recent regulatory events regarding
	determination	U.S. EPA's SNAP program
6	4 – Quantification of GHG	Revised footnote 5
	Emission Reductions	
7	4.4 – Emission Reduction	Added a discount factor, applied per footnote 14, to Equation 5
	calculation	
8	5.2.1 – Monitoring	Revised for added flexibility the documentation requirements
	requirements for all project	for determination of Eligible BA consumed in the project
	types	activity
9	5.2.2 – Additional	This section was added to provide clarity to and additional
	Monitoring Requirements	documentation requirements for projects where a formulator
	for Formulators and	or systems supply house is the project proponent (with the
	Systems Supply Houses	exception of spray foam applications).
10	5.2.3 - Additional	This section was added to provide clarity to and additional
	Monitoring Requirements	documentation requirements for projects where a formulator
	for Spray Foam Projects	or systems supply house is the project proponent in projects
		including spray foam applications.
11	Appendix A – Table 7	Added "Retail Food Refrigeration" application
12	Appendix A – Tables 8 & 9	Updated penetration rates for all categories through 2017
		(based on 2017 P&S Market Research – as cited in Appendix C)