

American Carbon Registry Carbon Offset Project Listing Form

Instructions: Please fill out the below questions as completely and accurately as possible based on current project details. We understand some details may be adjusted prior to the validation of the full GHG Project Plan.

This form is required for all new ACR projects submitted for listing review per the Project Development Trajectory requirements presented in the ACR Program Standard, Chapter 6. Project Proponents should review the ACR eligibility criteria in the latest ACR Program Standard, Chapter 3, as well as the requirements of the relevant ACR-approved methodology to assess project eligibility prior to submitting this form.

This form must be completed and executed by a duly authorized representative of the Project Proponent.

General Project Details	
ACR Project ID	622
Project Title	Foam Blowing Agent Project 003F
Chosen Methodology: Name and Version	This Project is eligible 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 2.0”. Certain project eligibility requirements are specified within the Methodology and others are specified within the ACR Standard, Version 7.0.
Applicable version of ACR Standard	7.0
Project Location(s)	Winchester, VA
Project Start Date	1/1/2020
Crediting Period	1/1/2020 - 12/31/2029
Expected first Reporting Period	2020
Summary Description of Project	The Project Activity is the transition from a non-Eligible BA (Baseline BA), to methyl formate, an Eligible BA (Project BA) on an extruded polystyrene (XPS) production line at a manufacturing

	<p>Facility in Winchester, Virginia. Foam Supplies (FSI) is the Project Proponent. XPS is produced on extruding machines in the form of continuous foam billets. In the extruder the polystyrene is melted, BAs are then introduced, and the mixture is extruded through a nozzle with wide slit to create a foam billet. After running through a cooling zone the billet is sent to a forming machine where they are cut to the customer's specifications. tinuous foam billets. In the extruder the polystyrene is melted, BAs are then introduced, and the mixture is extruded through a nozzle with wide slit to create a foam billet. After running through a cooling zone the billet is sent to a forming machine where they are cut to the customer's specifications.</p>
Process Questions	
Was/Is this Project Listed on Another Registry?	No
Will all relevant monitoring, metering and quantification requirements be followed as written in methodology?	Yes
Does the Project Proponent maintain undisputed title to all potential offsets that is clear, unique and uncontested?	Yes
Will the GHG Project Plan be validated within the timeframe required by the ACR Standard, Chapter 3, Table 2?	Yes
Is there an existing law, regulation, statute, legal ruling, or other regulatory framework in effect as of the project Start Date that mandates the Project Activity or effectively requires the GHG emissions reductions?	No
Project Management	
Project Proponent	Foam Supplies, Inc.
Technical Consultants, if any	Global Chemical Consultants
Additional Affiliated Parties, if any	Gregory N Geaman
Signature	



Project Proponent Representative Submitting Form: Name and Title	Roland Thomas , CFO
Signature	<i>x Roland E. Thomas</i>
Date	3/7/2021