

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	760
Project Title	Fielding Environmental HFC Reclamation Offset Project - 2020
Chosen Methodology: Name and Version	Certified Reclaimed HFC Refrigerants V2.0
Applicable version of ACR Standard	American Carbon Registry Standard V7.0
Project Location(s)	3549 Mavis Road, Mississauga, ON L5C 1T7, Canada
Project Start Date	01/01/2020
Crediting Period	01/01/2020 - 12/31/2034
Expected first Reporting Period	01/01/2020 - 12/31/2020
Summary Description of Project	Fielding Chemical Technologies (“Fielding”) is one of only two major refrigerant reclamation and recycling companies in Canada. Refrigerant reclamation and recycling is a core business unit for Fielding and it includes ODS and non-ODS refrigerants that come from various sectors across the country including the automotive sector and the refrigeration and air conditioning sector. Fielding receives refrigerants from authorized wholesalers or directly from contractors and end-users that have collected refrigerant from end-

	of-life equipment or after equipment retrofits. Through an innovative and customized process Fielding reclaims refrigerants, which are then sold back into the refrigerant market, avoiding the use of an equivalent volume of virgin refrigerants, and their eventual GHG emissions.
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?	No. Two project deviations have been/will be submitted to the ACR for review concerning the following methodology requirements: <ul style="list-style-type: none"> - Refrigerant Testing Lab Certification - Validation exceeding 2 years from the project start date
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?	As described above, a project deviation will be submitted to secure the above start date, as project validation will be completed more than 2 years after the start date for this non-AFOLU project.
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	Fielding Chemical Technologies
Technical Consultants, if any	Blue Source Canada ULC
Additional Affiliated Parties, if any	
Signature	



Project Proponent Representative Submitting Form: Name and Title	Katelyn Imrie
Signature	 A handwritten signature in blue ink, appearing to read 'K. Imrie', is written over a horizontal line. To the left of the signature is a small 'X' mark.
Date	April 28, 2022