

## AB1305 Compliance

Project Name: Gold Standard Foundation Proyecto Mirador Enhanced Distribution of Improved Cookstoves in Latin America Second VPA for Distribution of Dos por Tres Cookstoves in Guatemala Project ID: GS10457 Project Standard: Gold Standard

Sect	ion: 44475 Specific Language	
	etails regarding the applicable carbon offset	
proje	ect, including the following information:	
1)	Specific protocol used to estimate emissions reductions or removal benefits:	Reduced Emissions from cooking and Heating - Technologies and Practices to Displace Decentralized Thermal Energy Consumption (TPDDTEC) - GS TPDDTEC v 2.
2)	The location of the offset project site	Guatemala
3)	The project timeline:	1st crediting period December 1 2019 - November 30 2024 2nd crediting period December 1 2024 to November 30 2029
4)	The date when the project started or will start:	May 13, 2019
5)	The date and quantities when a specified quantity of emissions reductions or removals started or will start:	Vintage 2022-2023 01/01/2023 to 31/12/2023 (inclusive of both days): 58,260
6)	Type of project, including whether the offsets from the project are derived from a carbon removal, an avoided emission, or the case of a project with both carbon removals and avoided emissions, the breakdown of offsets from each	Cookstoves Avoided Emissions
7)	Whether the project meets any standards established by law or by a nonprofit entity	Yes, Gold Standard for the Global Goals
8)	The durability period for any project that the seller knows or should know that the durability of the project's greenhouse gas reductions or greenhouse gas removal enhancements is less than the atmospheric lifetime of carbon dioxide emissions	Emission reductions are permanently prevented from entering the atmosphere.



9)	Whether there is independent expert or third-party validation or verification of the project attributes	Yes, validation and verification
10)	Emissions reduced or carbon removed on an annual basis	319,828 mt/year estimate
b) Details regarding accountability measure if a project is not completed or does not meet the project emissions reductions or removal benefits, including but not limited to, details regarding what action the entity, either directly or by contractual obligation shall take under both of the following circumstances:		
1)	If carbon storage projects are reversed	This project has no danger of reversal; emissions are permanently avoided.
2)	If future emissions reductions do not materialize	These credits are Ex-Post not Ex-Ante
to re	ertinent data and calculation methods needed produce and verify the number of emissions ctions issued using the protocol	The data and calculation methods can be reproduced and verified by using the details in the following document: Emission Reduction Sheet (PUBLIC - ER ex-ante Calculations Guatemala v1.1 26 Jan 24.xlsx), found here: <u>https://platform.sustain-cert.com/public-project/1885</u>
S	ection: 44475.1 Specific Language	
a)	The Name of the business entity selling the offset	Cool Effect, Inc.
	& Offset Registry	Gold Standard for Global Goals
b)	Project Identification Number	GS10457
c)	The project name as listed on the registry	Proyecto Mirador Enhanced Distribution of Improved Cookstoves in Latin America.
d)	The offset project type, including whether the offsets purchased were derived from a carbon removal, an avoided emission, or a combination of both, and site location.	Avoided emissions Site location noted above
e)	The specific protocol used to estimate emission reductions or removal benefits	Reduced Emissions from cooking and Heating - Technologies and Practices to Displace Decentralized Thermal Energy Consumption (TPDDTEC) https://globalgoals.goldstandard.org/407-ee-ics- technologies-and-practices-to-displace-decentrilized- thermal-energy-tpddtec-consumption/



	Whether there is independent third-party	Yes, all documentation of verification and validation	
f)	verification of company data and claims	can be found here:	
	listed	https://platform.sustain-cert.com/public-project/1885	