

PROJECT SUMMARY

MY_JHR_RUBBER_01/24

Project holder	Carbon Vault Sdn Bhd
Legal representative of the project holder	
Email address of the project holder	
Phone number of the project holder	
Contact person of the project holder	

Account holder	Carbon Vault Sdn Bhd
Legal representative	Mohd Hilmi Bin Mat Saad
Tax Identification Number (NIT)	C 57798369050
Email address	rez@dmavc.com
Phone	+60127461975
Address	TECHNOLOGY PARK MALAYSIA
City	Kuala Lumpur
Contact person	Mohamed Reezan Mohd Fadzil

Sector	Agriculture, forestry and other land uses (AFOLU)
Type of Project	Agriculture Forestry and Other Land Use



Project description	Project Overview & Mission: The collaborative project aims to harness the potential of carbon sequestration in natural assets under Kwang Hup Agribusiness Sdn Bhd and Kwang Hup Agricultural Development Sdn Bhd, with a specific focus on 67.38 Ha and 101.17 Ha of Rubber Plantation in Labis, Segamat, Johor, Malaysia. Our mission is to implement sustainable practices that enhance carbon sequestration, contribute to environmental conservation, and promote a greener future. Project Location & Scope: The project is centered in Segamat, Johor, Malaysia, covering 67.38 Ha and 101.17Ha of Rubber Plantation. The scope involves the strategic implementation of carbon sequestration measures, emphasizing responsible and eco-friendly practices. Our collaborative efforts aim to establish a model for environmental stewardship, ensuring the preservation and enhancement of these natural assets for future generations.	
Location	Labis, Segamat, Johor, Malaysia	
Project participants	Love Agro Carbon Trading Sdn Bhd / Kwang Hup Agribusiness Sdn Bhd / Kwang Hup Agricultural Development Sdn Bhd	
Special category		
ODS	Goal 8: Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all, Goal 13: Take urgent action to combat climate change and its impacts, Goal 15: Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss	
Quantification period	2023-11-26 To 2043-11-26	
Methodology	BCR0003_Quantification of GHG emission Reductions. Activities that prevent land use change in high mountain ecosystems and CDM - AR-ACM0003. CDM Afforestation and reforestation of lands except wetlands	



Estimated amount of GHG reductions / removals (ton CO2e)	0.00
Project ID	BCR-MY-319-14-010
Inscription date (dd/mm/aaaa)	03/03/2024

Verification Period (dd/mm/aaaa)

Verified GHG emission reductions or removals (t CO2e)

Conformity Assessment Body

