

Offering of Carbon Credits from the following project:

Wind Farm producing 115 MWh/year of clean energy whilst removing 74,329 Tonnes of CO2 annually.



The purpose of the project is to provide renewable electricity to the national grid through harnessing wind energy. Project aims at reducing the dependency on fossil fuel based electricity generation, hence reducing the local environmental pollution and contributing to combatting global climate change. The WF has an installed capacity of 32.67 MW, providing 115,428.17 MWh/year clean electricity and achieving 74,239 tCO2 of emission reduction annually.

Image: Wind Farm generating renewable energy.

AVAILABILITY - Voluntary Carbon Credits, Verified through the Projects Registry and Confirmed to Greenfield Ventures Limited:

	Vintage	Volume	Buffer Insurance	Wrapper Insurance
Available Now	2019	44,178	Y	Y
	2020	73,259	Y	Y
	2021	75,097	Y	Y
	2022	50,686	Y	Y
	2023	29,609	Y	Y
Futures	2024	74,239	Y	Y
	2025	74,239	Y	Y
	2026	74,239	Y	Y
	2027	74,239	Y	Y
	2028	74,239	Y	Y
	2029	24,409	Y	Y

Volumes are correct at time of printing. Audits will be conducted at point of sale to verify actual volumes produced.

IMPACT – Satisfying the following United Nations Sustainability Goals: -



Ensuring access to clean and affordable energy.



Sustained and inclusive economic growth, full and productive employment, and decent work for all.



Raise awareness and urge everyone to take action against climate change.

Greenfield Ventures Limited, the services arm of Greenfield Bio Solutions, provides Climate Change Training and Carbon Credit Brokerage.

Greenfield Bio Solutions offers Industrial Scale CO2 Bio Sequestration Projects and Regenerative Farming.

GREENFIELD VENTURES LIMITED

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