Wind Harvest Pilot Project Inc

List of hyper-links in Wefunder launch page

Where wind funnels and speeds up - (near- ground wind acceleration) https://windharvest.com/library/physics-of-near-ground-wind/

Our analysis -(of the size of the world market for near-ground turbines) https://windharvest.com/library/#libresources

A \$250 Billion (market) - https://windharvest.com/library/#libresources

Wind Harvester (turbines) - https://windharvest.com/wind-harvesters/

Durability - https://windharvest.com/frequently-asked-questions/#technology 1

Dr. David Malcolm - https://windharvest.com/about-us/david-malcolm-biography/

Aerodynamic models - https://windharvest.com/wind-harvesters/#vawtmodeling

Birds and bats - https://windharvest.com/wildlife/

24/7 motion and sound detection systemshttps://windharvest.com/wildlife/#detection and dissuasion

Coupled Vortex Effect - https://windharvest.com/coupled-vortex-effect/

Vertical Mixing - https://windharvest.com/synergy-in-wind-farms/#wakeandverticalmixing

Simpson Ridge Project - https://windharvest.com/projects and sales/simpson-ridge-wind-farm/

Clean Energy Holdings LLC - https://www.cleanenergyholdingsllc.com/

Mountain High Project - https://windharvest.com/projects and sales/mountain-high/

Multiple Projects, Barbados - https://windharvest.com/projects_and_sales/barbados/

Wind Synergy - (Synergistically) - https://windharvest.com/synergy-in-wind-farms/

Technology Readiness Levels - https://windharvest.com/frequently-asked-questions/#technology 2

Wind Harvest Pilot Project Inc - https://windharvest.com/about-us/#WHPP

Hybrid wind solar storage project - https://windharvest.com/projects and sales/solano-county-hybrid-project/

Birds and bats - https://windharvest.com/wildlife/

Radar or aviation - https://windharvest.com/environment/#aviation

Placement modeling - https://windharvest.com/synergy-in-wind-farms/#lidar modeling

Near-ground wind turbine competition - https://windharvest.com/library/vertical-axis-wind-turbines/#onshore vawts

Climate change - https://windharvest.com/environment/#climate change

FAQs - https://windharvest.com/library/#faq

Prototypes - https://windharvest.com/wind-harvesters/#prototypes

LiDAR and wake modeling - https://windharvest.com/synergy-in-wind-farms/#lidar modeling

Wind Harvester specifications - https://windharvest.com/wind-harvesters-h-type-turbines/#specifications

Transportation and Installation - https://windharvest.com/wind-harvesters-h-type-turbines//#manufacturing

Near-ground wind potential - https://windharvest.com/library/#libresources