

Wind Power Car Future Plans

Summer 2018

- Meet with Pres. Of the Ohio Academy of Science, Performance Academies, President of CRCHS
- Advertise through social media and hold fundraisers
- Enter T-Mobile's Changemaker Challenge
- Complete a Business Plan for future investors
- Sign up for Grants
- Finalize research and blueprints
- Have team of engineers prepared to build/convert miniature prototype
- Meet with the Governor of Ohio
- Meet with the Mayor of Canal Winchester, Ohio

Fall 2018

- Have miniature prototype built and tested through all conditions
- Patent project and create and sell first 3 vehicles
- Survey the performance of the vehicles for 1 entire year to ensure quality
- Intern at Ohio State University College of Engineering
- Enter into the Google Science Fair

Winter/Spring 2019

- Re-enter Intel International Science and Engineering Fair with prototype, network, and win scholarships to help fund future phases
- Meet and team up with eco-friendly activists, organizations, charities, and sponsors

Summer 2019

- Continue advertising and holding fundraisers

Fall 2019

- Verify 1-year performances of vehicle testings
- Contact investors, granters, and eco-friendly activists, organizations, charities, and sponsors about findings for support
- With enough funds, begin mass advertising and a mass production of 100 vehicles which will be focused on being sold towards eco-friendly activists, organizations, charities, and sponsors to increase support

Spring 2020

- Collect testimonies from 100 drivers in hopes of positive impacts
- Begin mass-production of 1000s of vehicles across the nation with financial qualifications focused on low-income families

Summer/Fall 2020, Winter 2021

- Open mass-production for sales to all drivers
- Collect as many testimonies as possible
- Analyze impacts on economy and environment and draft up presentation
- Attempt to partner with major automakers and car companies to manufacture their vehicles or to convert their vehicles into our eco-friendly systems to cause a global-wide affect

Future

- Continue making sales and expanding across the country and to other countries with tough economies and environments
- Hold conventions to emphasize the importance of protecting the environment
- Hold volunteer programs to help clean our environment
- Create STEM programs for youth to be motivated to make a change in our world
- Host international programs and workshops to bring new technological and innovative advancements to third-world countries, specifically in West Africa and Central America