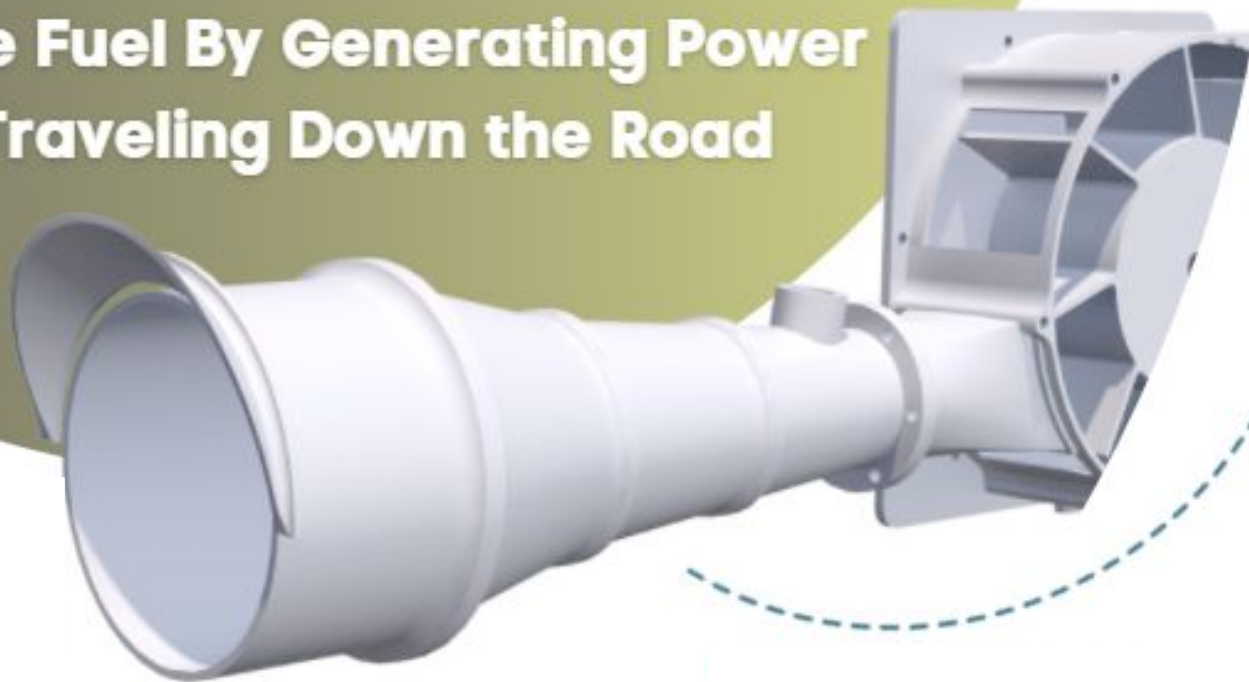


NEW

the *airTurbine*TM

**Save Fuel By Generating Power
Traveling Down the Road**



PILOT VERSION

Here are two quick slides on who our founder is and what a project study will achieve for your company.



Michael Feldhake BIO

1. Founder and Inventor of the airTurbine (™) technology
2. 23 Years Experience in the Process Controls Industry
 - a. Has worked with Fortune 500 Companies like; **Anheuser Busch**, Peabody Coal, **McDonnell Douglas (Boeing)**, Chrysler, Owens Corning and **MillerCoors**.
 - b. Early Career Call-outs: **Fully Autonomous Control Systems**, Patent In AI, **Adaptable Cooling System Enhancements**, Several Process Optimization Projects, **Developed Technical and Business Best Practices and Standards**, Reviewed Hundreds of Patent Applications / Conducted Initial IP Conflict Search.
 - c. Later Career Call-outs: **Senior Project Manager for 1MM - 40MM projects**, Led Teams of Senior Engineers of Different Disciplines, **Conducted Feasibility Studies and Put Together Projects**, **Developed Test Regiments and Conducted Scientific Tests**.



Project Study - Pilot Program Details

A project study is highly recommended for any fleet manager to finalize details of a capital project. Study would;

1. Review current fleet and provide installation recommendations.
2. Review trucking travel schedules, lengths and habits
3. Finalize BOM and deliverables - Determination; Number of vehicles that fit the upgrade
4. Finalize costs - Determination; OPEX or CAPEX project schedule
5. Finalize the **Return On Investment**

If you own a fleet and are interested in this technology, please send us an email at info@theairturbine.com