

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 tavel 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 <u>info@theairturbine.com</u>