



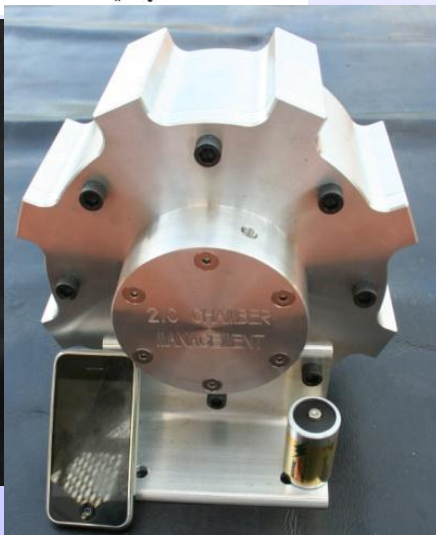
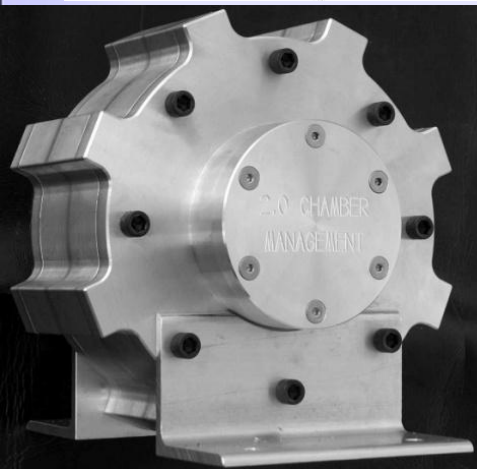
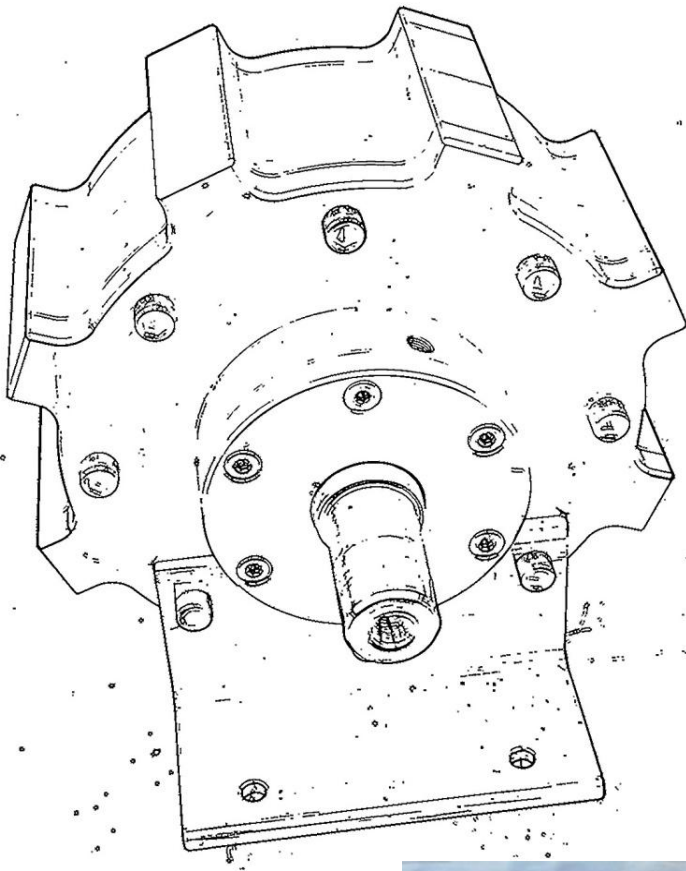
Solution Hybrid LLC

Hybrid Compressed Air Vehicle

**Poised to make
a quantum leap in
automotive technology**

Solution Hybrid

is a company dedicated to reducing global climate change through the reduction in the carbon footprint of the automobile. Through our efforts to date we have filed pending patents for the propulsion of an automobile using compressed air as a fuel delivery system and are moving forward on its development.



Power where & when you need it!

It is our goal to have a
working prototype vehicle
within the next year and
market the patent rights
to a manufacturer

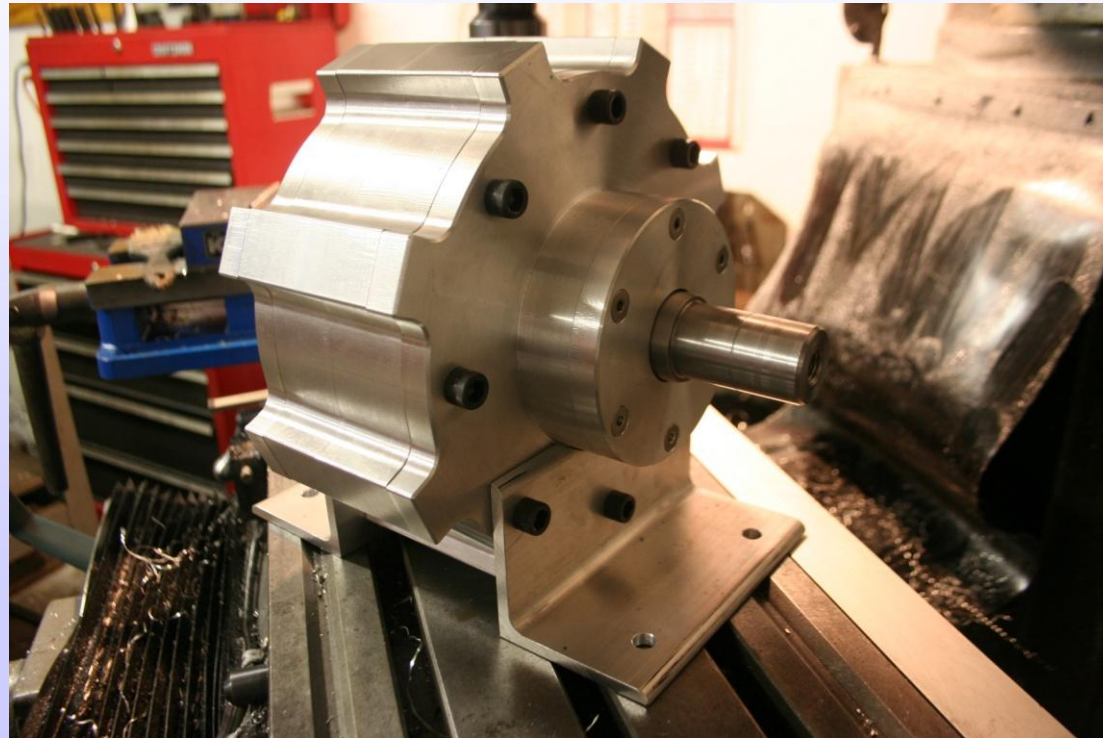
_____ who will bring this
_____ technology to market
_____ within the following
_____ five years.



Solution Hybrid

is constructing a prototype compressed air motor and to date has invested over \$150,000 in the development of their Hybrid Compressed Air Vehicle, that will lead to the future in the field of the first true and only:

Green Automotive Propulsion



The advantages of the Solution Hybrid Vehicle

is its ability to reduce vehicle weight through the use of compressed air as a propulsion source and to capture otherwise lost thermal energy and regenerate compressed air during deceleration when operated in either forward or reverse. We believe the combination of these features will produce a vehicle capable of attaining 100 MPG without being supplemented by the use of electricity.



*Interested in the
Next Level?*

THE ADVANTAGES OF THE SH VEHICLE ARE:

- ◆ The invention's use of pneumatics as a fuel delivery system reduces the weight of the vehicles energy storage, thereby decreasing its overall energy consumption.
- ◆ The invention's use of pneumatics as a propulsion source allows for rapid recharging of the system by stationary air supplies using multiple alternative sources of energy.
- ◆ The invention allows for varying quantities of drive motors to be brought on line by an adjustable pressure set point which results in improved mileage.
- ◆ The invention can capture lost kinetic energy by regenerating compressed air during deceleration and breaking in both forward and reverse modes.
- ◆ By reducing friction load through minimizing working components, the invention increases vehicle mileage by optimizing energy consumption efficiencies.
- ◆ The invention reduces manufacturing and maintenance costs thru a reduction in the overall number of necessary working components.
- ◆ The invention captures and uses thermal energy otherwise lost by the carbon based fuel motor, by way of a heat exchange muffler.
- ◆ The invention improves acceleration thru the use of a heat exchange muffler by way of increasing air volume through the rise in temperature after deceleration and stationary periods.
- ◆ The invention captures energy normally lost by conventional carbon based fuel driven vehicles, by storing compressed air while the vehicle is in the stationary condition.
- ◆ The use of light weight rotary air motors substituted for the vehicle wheel hubs reduces the effect on the un-sprung load of the vehicle suspension and consequently the overall weight of the vehicle.



With the current focus on green energy, rising energy costs and the reduction in carbon based fuel consumption; Solution Hybrid is poised to take advantage of this new market. It stands to reason that any investor who wants to be on the cutting edge of this emerging market will benefit by investing in Solution Hybrid that has positioned itself to take advantage of the potential that exists within the growing demand for this kind of technology!



If you are farsighted enough to recognize the immense potential of this new technology please visit & contact Solution Hybrid's Webpage, Facebook and YouTube for updates and further information about our progress on this exciting venture



Your Solution Hybrid Team

For Investors

We do have the following packages available for your consideration:

- ◆ 1) Nondisclosure
- ◆ 2) Executive Summary
- ◆ 3) Project Summary
- ◆ 4) Business Plan
- ◆ 5) Financial Development Plan
- ◆ 6) Investors most common question
- ◆ 7) Financial Summary for all Phases