勹PURSUE VISIONS

FULL POWER DESIGN WORKS

# is pleased to present these opportunities for project fun山ng



DREAM DREAM

H20 BASED FUEL

Development stages:

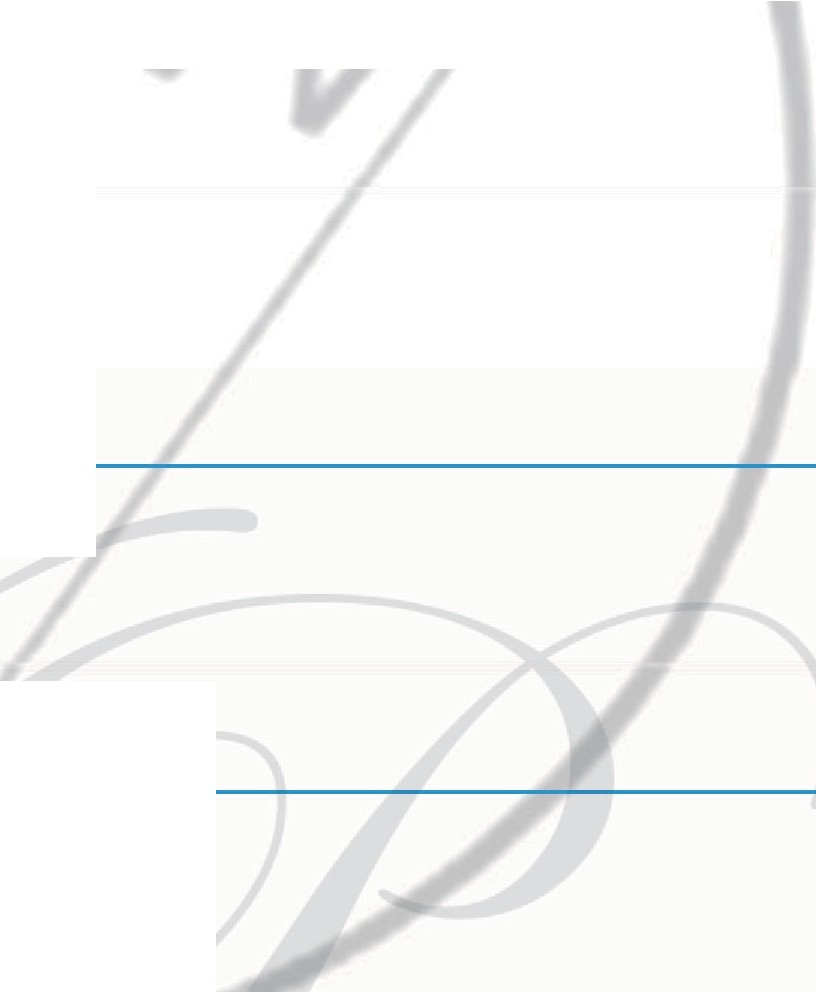
1. Determine effects of altering H20 dielectric constant by introducing carbon based doping agent
2. Install supplemental injection using modified 4.3L V6 Chevrolet Vortec intake manifold
3. Construct dual plate vortex system and determine production rate/feasibility
4. Construct alternative multi-plate rotary vortex system (similar to Tesla turbine) and determine production rate/feasibility
5. Construct ultrasonic mixer to combine H20, HC and hydroxy gas
6. Modifications to vehicle would be limited as most equipment would be stored in large tool box located in the rear bed of the vehicle
7. Fuel lines from existing vehicle tank would be disconnected and Return line to tank not needed

H2 FOR THERAPEUTIC USE



h) Modification of fuel opening above tank would be required

Development of a device for home use to produce H2 for inhalation and bubbling through water



Beneficial to individuals suffering from chronic illnesses See Hydrogen book by Dr. Marc Sircus

Could be supplemented by lipo VC

HYPOCHLOROUS ACID BASED BUSINESS

Offer existing products and produce HOCI

Touchless applicator

LIPOSOMAL VITAMIN C BASED LOTIONS (SALVES OR BALMS)

1. Sun burn lotions
2. Uses knowledge learned from nebulizing H20 and HC
3. Produced on a larger scale with ultrasonic mixing equipment
4. Entire product line could be developed by mixing with various oils
5. Unique product could be developed using dehydroascorbic acid (DHA) instead of sodium ascorbate or ascorbate
6. Refer to document titled "Skin fortifying balm" for further details

SHAKE BASED ON LIPOSOMAL VC

1. Combining lipo VC with vanilla almond milk and cinnamon
   * suppresses nutty flavour of sunflower lecithin within the lipo VC
   * provides smoother flavour with vanilla and cinnamon
   * consistency can be controlled with lecithin quantity
   * could use magnesium ascorbate instead of sodium ascorbate for boosting magnesium levels also
   * would be stand-alone pre-mixed drink to provide daily dose of highly bio-available VC
   * unconventional delivery method of VC
   * could combine with other nutritional supplements such as vitamin D, A, etc.
2. Possible alternates to vanilla almond milk might be chocolate almond milk, vanilla oat milk, and chocolate oat milk. Cinnamon would not be added to the chocolate flavours but additional organic cocoa might provide enhanced flavour and health benefits
3. Turmeric could possibly be substituted for cinnamon but some evaluation would need to be

sodium ascorbate. In order to increase intake of magnesium, a buffering agent of magnesium ascorbate could be used instead of sodium ascorbate. Additionally, zinc gluconate would make an excellent companion as it has been shown to help alleviate cold and flu symptoms. It is also water soluble and could therefore be readily incorporated into a liposomal form along with magnesium/sodium ascorbate. Alternately, since the zinc gluconate is water soluble, it could be blended into a liposomal form by itself.



done to create proper flavour

LIPOSOMAL VC COMPOSED OF ALTERNATIVE INGREDIENTS

Common ingredients for VC are usually H20 , sunflower lecithin, alcohol, and ascorbic acid or



SPARK PLUG

Used with water based fuel project on 4.3L Chevy V6 Vortec engine as mixture could be ignited easier Currently uses stainless steel for anode and cathode surfaces, but tungsten could be used to reduce pitting from electrical etching



PAPP ENGINE REPLICATION

Josef Papp developed engine that used confined noble gases and would expand with plasma discharge, then contract again

No outside intake or exhaust would be required eliminating valve train and allowing for increased mechanical efficiency

Preliminary replications by others have yielded some positive results, but no running engine yet Hydrogen is likely gas that was not listed by Papp in the gas mixture

Although not inert, would not likely combine with any of the gases in the inert gas mixture but could release energy when transitioning from the monatomic form to diatomic form

Chamber must be completely free of oxygen or any other gases that could react with hydrogen



LOW BEMF MOTOR

Unconventional magnet and stator relationship that could lead to motor with very little input power requirement.



Plates could be configured very similar to switching power supplies with transformers that use integrated planar transformer on PCB