Automotive Triple Hybrid Technologies & Systems

Enhancing the Mileage per Gallon of Fuel and Reducing the Pollution to Near Zero





Universal Technololgies Corporation

Triple Hybrid Technologies

- 1. Conventional Hybrid Technology: Electric Power Generation & Storage
- 2. Helical Turbo Technology: Electric Power Generation (NO Additional Fuel) Green Power
- 3. Direct Orbital Power Technololgy: Electric Power Generation (NO Additional Fuel -Green Power

With the combination of three technologies generating electrical power simultaneously, the fuel usage can be reduced dramatically.

Technologies & Systems

- 1. Spiral Torque Technololgy: Enhances Torque (NO Additional Fuel) Green Power
- 2. Torque-Gen Technology: Enhances Torque (NO Additional Fuel) Green Power
- 3. Disk-G Power Technology: Enhances Torque (NO Additional Fuel) Green Power

With the combination of three technologies generating additional torque simultaneously, the fuel usage can be reduced dramatically.

Paramount Benefits

- 1. More Than Double the Mileage Per Fuel Gallon or Additional Distance With the Same Fuel Gallon
- 2. Increases Thermal, Mechanical and Electrical Efficiencies by 50 100%
- 3. Near Zero Pollution
- 4. 100% Green Power and Bluer Skies
- 5. Fuel and Energy Independence
- 6. No Greenhouse Gases Are Produced Overall Reduction in Greenhouse Gases

Technologies Only Offered by Universal Technologies

Imagination is the Limit

