

WATER FUEL CELL

Hydrogen Fracturing Process

by Stanley A. Meyer, 3792 Broadway, Grove City, Ohio 43123

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Over the years man has used water in many ways to make his life on Earth more productive. Why not, now, use water as fuel to power our cars, heat our homes, fly our planes or propel space-ships beyond our galaxy? Biblical prophesy foretells this event.

After all, the energy contained in a gallon of water exceeds 2.5 million barrels of oil when equated in terms of atomic energy. Water, of course, is free and abundant.

The Hydrogen Fracturing Process dissociates the water molecule by way of voltage stimulation, ionizes the combustible gases by light exposure and, then, prevents the formation of the water molecule during thermal gas ignition...releasing thermal explosive energy beyond "normal" gas burning levels under control.

The atomic process is environmentally safe and requires "no" neutron interaction to trigger the energy-process.

The Hydrogen Fracturing Process is systematically activated and performed in the following way:

Water Fuel Cell Technical Brief

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Stanley A. Meyer, Inventor
Patents Granted To Date
4,389,981 Hydrogen gas injector system for internal combustion engine (U.S.A.)
4,613,779 Electrical pulse generator (U.S.A.)
4,442,147 Hydrogen gas burner (U.S.A.)
1,231,872 Hydrogen injector system (CDA)

- 1,233,379 Hydrogen gas injector for internal combustion engine (CDA)
- 1,228,833 Gas electrical hydrogen generator (CDA)
- 1,227,094 Hydrogen/air & non-combustible gas mixing combustion system(CDA)
- 4,613,304 Gas electrical hydrogen generator (USA)
- 1,235,669 Controlled hydrogen gas flame (CDA)
- 4,275,950 Light-guide lens (USA)
- 1,234,774 Hydrogen generator system (USA)
- 3,970,070 Solar heating system (USA)
- 1,234,773 Resonant cavity hydrogen generator that operates with a pulse voltage electrical potential (CDA)
- 4,265,224 Multi-stage solar storage system (USA)
- 1,213,671 Electrical particle generator (CDA)
- 4,465,455 Start-up/shut-down for a hydrogen gas burner (USA)
- 4,798,661 Gas generator volage control circuit (USA)
- 4,826,581 Controlled process for the production of thermal energy from gases and apparatus useful therefore(HydrogenFracturing Process) (PCT) PCT/US89/02622 Process and apparatus for the production of fuel gas and the enhanced release of thermal energy from such gas (Electronic interfacing for the Hydrogen Fracturing Process) allowed Controlled hydrogen gas flame (EPO) Allowed Controlled hydrogen flame (JPO) allowed Hydrogen gas injector system for internal combustion engine (EPO) allowed Hydrogen Injection System (JPO)allowed Method For the production of a Fuel Gas" Electrical Polarization Process" (U.S.A.)

Other U. S. & Foreign Patents Pending

Data Reference: WFC Tech-Brief

Method: Using voltage to stimulate the water molecule to produce atomic energy on demand.

Operational Parameters

Circuit Component Interaction