

In Summation

The **Hydrogen Fracturing Process** simply triggers and releases **atomic energy** from natural water by allowing highly energized sub-critical combustible gas ions to come together during thermal gas ignition.

The **Voltage Intensifier circuit** brings on the "**Electrical Polarization Process**" that switches off the covalent bond of the water molecule without consuming amps.

The **Electrical Extraction Circuit** not only decreases the mass size of the combustible gas atoms; but, also, and at the same time produces "**electrical energy**" when the liberated electrons are directed away from the **Hydrogen Gas Gun Assembly**.

The **Hydrogen Fracturing Process** has the capability of releasing **thermal explosive energy** up to and beyond 2.5 million barrels of oil per gallon of water under controlled state

...which simply prevents the formation of the water molecule during thermal gas ignition

...releasing thermal explosive energy beyond the normal gas combustion process.

The **Hydrogen Fracturing Process** is environmentally safe.

The **Hydrogen Fracturing Process** is design-variable to retrofit to any type of energy consuming device since the **Hydrogen Gas Gun** can be reduced to the size of an auto spark plug or a gas injector pan of a fighter aircraft or enlarged to form a rocket engine.

Prototyping determines operational parameters.

“ The **Hydrogen Fracturing Process** is registered and certified under the **Patent Cooperation Treaty Act** via foreign grant license #492680 issued July 10, 1989 and foreign grant license #490606 issued Nov. 15, 1988 by the **United States of America** as to **Hydrogen Fracturing Process**

U.S. patent #4,826,581 issued May 2, 1989, Electrical Polarization Process

U.S. Patent #4,936,961 issued June 26, 1990, Resonant Cavity Voltage Intensifier Circuit (VIC)

U.S. Patent 5,149,407 issued Sept 22, 1992,

and other U.S. patents pending under the Patent Cooperation Treaty Act (PCT)

Worldwide.

(see WFC "Patents Granted To Date").

Revision #2

Created 2023-12-19 18:46:55 UTC by Chris Bake

Updated 2023-12-20 04:43:51 UTC by Chris Bake