

General Terms

Attenuation - the reduction of the amplitude of a signal, electric current, or other oscillation.

Covalent Bond -

Electrical Polarization Process - Dissociation of the water molecule by way of voltage stimulation

Electron Extraction Process - removes, captures, and consumes the “dislodged” electrons (from the gas atoms) to cause the gas atoms to go into and reach “Critical- State”, forming highly energized combustible gas atoms having missing electrons.

- See Also "**The Hydrogen Gas Gun**"

Hydrogen Fracturing Process -

Positive and negative voltage “zones”

Quenching Circuit Technology - a combination and integration of several Gas-Processes that uses non-combustible gases to render hydrogen safer than Natural Gas. See [Section 2](#).

Resonant Action - Oscillation (back and forth movement) of electrically charged particles by way of voltage deflection. See [Resonant Action](#)

Thermal Explosive Energy - Exposing the expelling “laser-primed” and “electrically charged” combustible gas ions (exiting from Gas Resonant Cavity) to a thermal-spark or heat-zone causes thermal gas-ignition, releasing thermal explosive energy (gtnt) beyond the Gas-Flame Stage.

Thermal Atomic interaction (gtnt) - caused when the combustible gas ions (from water) fail to unite or form a Covalent Link-up or Covalent Bond between the water molecule atoms

The Hydrogen Fracturing Process - Atomic Thermal-Interaction between highly energized combustible gas ions

unipolar voltage pulse

VIC - Voltage Intensifier Circuit -

Revision #3

Created 3 July 2022 06:22:08 by Chris Bake

Updated 3 July 2022 06:41:16 by Chris Bake