

Cover Page

WATER FUEL CELL

Electrical Particle Generator

The Electrical Particle Generator capitalizes on and uses an Magnetized Gas to produce Electrical Energy.

Manufacturing the Magnetized Gas required the development and process of taking inert gas atoms and forming an "Stable" Gas-Lattice by way of voltage stimulation called "The Gas Bonding Process".

The "Newly" structured and formed Gas-Lattice is exposed to Laser Energy which is pulsed to produce an Magnetic Pulse-Wave that tranverses pickup windings to generate electricity.

The Gas Bonding Process is systematically activated and performed in the following way.

Revision #1

Created 5 July 2024 19:44:08 by Chris Bake

Updated 5 July 2024 19:45:17 by Chris Bake