

Deer Creek - Conference Center - Sterling, OH

“The exact same phenomenon is happening with regards to the resonant cavity technology.”

“..by giving a charge to the gas atoms, you can now manipulate the speed by which those liberated atoms, can now move within this resonant cavity.”

“..and as a result of this, we are now injecting a physical force into The Electrical Polarization Process, causing these electrically charged atoms to bounce back and forth within this resonant cavity and produce a tremendous amount of hydrogen gas..”

“The correlation of this is to that of a laser, between two mirrors, where you excite the photon energy and cause it to bounce back and forth before you release it out.: The same thing occurs with the resonant cavity technology.”

<https://www.youtube.com/embed/JDS3EaLG49M>

Revision #3

Created 30 March 2024 17:24:39 by Chris Bake

Updated 7 April 2024 19:44:46 by Chris Bake