

Who was Stan Meyer?

Stanley Meyer was an independent inventor from Grove City Ohio (Near Columbus Ohio). In the 1970's he was influenced by the negative impacts of the oil embargo to develop an alternative energy source for the country. Due to free abundance, he set his sights on the utilization of water. Unlike the accepted method of electrolysis, Stan's technology utilized resonance condition, through high voltage - low current, to separate the water molecule into it's component gases (Hydrogen/Oxygen). He had many other inventions that were revolutionary. These included:

The Electrical Particle Generator (EPG) - Low / non-existing Back EMF electrical production.

Steam Resonator - A low wattage way to make steam/hot water on demand.

Electron Extraction - Ability to make new molecular compounds (including ability to breakdown chemical formations).

Atomic Degaussing Process - Ability to neutralize nuclear radiation from spent fuel rods.

Gas Processing - Ability to produce greater energy yields by ionizing ambient air and combustible gas atoms.

Gas Management System - Computerized approach to utilizing water based fuels.

Our independent group is researching, reverse engineering/analyzing, Stan's technology to provide understanding and modernization. We work with an open source mindset, coupled with mindsets for avenues of decentralized manufacturing/production in the future. Please support our efforts by spreading the link of this site on social media or by word of mouth. Please visit the site

[StansLegacy](#) regularly for continued updates.

Revision #4

Created 30 November 2023 15:17:59 by Admin

Updated 23 August 2024 22:35:33 by Admin