Super-Efficient Electrolysis.

Water can be broken into Hydrogen and Oxygen using electricity. Standard chemistry books claim that this process requires more energy than can be recovered when the gases are recombined. This is true only under the worst case scenario. When water is hit with its own molecular resonant frequency, using a system developed by Stan Meyers (USA) and again recently by Xogen Power, Inc., it collapses into Hydrogen and Oxygen gas with very little electrical input. Also, using different electrolytes (additives that make the water conduct electricity better) changes the efficiency of the process dramatically. It is also known that certain geometric structures and surface textures work better than others do. The implication is that unlimited amounts of Hydrogen fuel can be made to drive engines (like in your car) for the cost of water. Even more amazing is the fact that a special metal alloy was patented by Freedman (USA) in 1957 that spontaneously breaks water into Hydrogen and Oxygen with no outside electrical input and without causing any chemical changes in the metal itself. This means that this special metal alloy can make Hydrogen from water for free, forever.