

Press Release

March 21, 2006 SOG Partners™, a Central Valley California general partnership, submitted an application to the US Patent and Trademark Office for a Dynamic Combustion Chamber™, *Patent Application*
Vito A. Canuso III, Partner with Knobbe Martens Olson & Bear LLP processed the application. The SOG Process™ allows for steam generation with zero atmospheric pollution, a method to generate electricity pollution free. SOG Partners™ believes this process will change the way the world generates electricity.

Press Release

On March 21, 2006 SOG Partners™, Ed Stockton (San Joaquin County resident), Bob Olson (Stanislaus County resident) and Carl Glasgow (Orange County resident) submitted an application to the United States Patent and Trademark for the **Dynamic Combustion Chamber™**. Knobbe Martens Olson and Bear LLP, the West Coast's premier Intellectual Property Law firm prepared the patent application.

SOG Partners™ developed the SOG Process™ so electricity can be cheaply generated with no atmospheric pollution. This process is simple:

All combustion takes place inside a dynamic combustion chamber. Combusting Hydrogen and Oxygen gasses in a **stoichiometric** (the proportions in which chemical elements combine and the weight relations in any chemical reaction) ratio leaving the heat from the **exothermic** (a chemical change in which there is a liberation of heat) reaction and water as the only products.

Politicians on every level in the United States are claiming that as a nation we must move from a Fossil fuel economy to a renewable, greener, and more environmentally friendly hydrogen economy. In co-operation with this theme SOG Partners™ will begin licensing the **SOG Process™** and **SOG Dynamic Combustion Chamber™** in the near future.

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