



A Hybrid Water Heater replaces standard water heaters with a clean energy appliance that uses solid oxide fuel cells to turn natural gas into electricity.

- Reduce energy costs up to 50%, Pay off in 2 to 5 years
- Reduce CO2 emissions up to 80%, Save up to 1 ton CO2 per house per year
- Hybrid Water Heater Inc. is a start-up company in Northern California
- US Patent #7,020,387 Issued: March, 28th 2006 (others in process)
- Seeking Solid Oxide Fuel Cell supplier for US markets
- US Tax Credit for fuel cells \$3,000 per KW, plus State incentives
- US Tax Credit for tankless water heater, plus State incentives
- Interfaces with Solar PV & Solar Hot Water systems
- Visit www.hybridwaterheater.com for more information
- Contact Jim Andrakin USA (707) 984-1190 andrakin@mcn.org