



In coming years, Omnis Energy aims to retrofit existing power plants throughout the United States and beyond with its patented high-performance hydrogen burners using various fossil resources (coal, oil, natural gas, biomass, or blend) as feedstock.



Clean hydrogen energy. Aside from being the most abundant element in the known universe, creating hydrogen that can be used for fuel involves numerous processes that range from green to black. Our unique Quantum Hydrogen creates 100% net zero energy with no incremental cost, a first in the industry.



Omnis Energy is on a mission to serve the world by delivering clean hydrogen and high-grade graphite with zero emissions. Our patented technology, the Quantum Reformer??? (QR???), heats hydrocarbons at



Omnis Energy Joins \$20 Million DOE Initiative to Revolutionize Clean Energy. We are honored to have been selected by the U.S. Department of Energy for this prestigious program." ??? Rich Hulme



What are the key differentiators of the proprietary Omnis technology OQR??? (Omnis Quantum Reformer???)? Modular design eliminates costs and challenges of hydrogen transportation and storage. Hydrogen production costs are significantly lower (>90%) compared to currently available alternatives such as electrolysis.



, marked a special milestone not only for Omnis Energy, QRI's strategic partner but also for the entire energy ecosystem. Its patented hydrocarbon-to-hydrogen clean energy power generation technology via Ultra-High Temperature Pyrolysis (>3000°C) was successfully demonstrated at the Pleasants Power Station in West Virginia.



Developer of Omnis Quantum Pyrolysis technology intended to transform hydrocarbon into net zero energy. The company offers the production of clean hydrogen and high-grade graphite through a process that eliminates emissions and serves the energy industry by retrofitting existing power plants to reduce greenhouse gas emissions, enabling