

NEWSRELEASE

FOR IMMEDIATE RELEASE

NASA CONFIRMS SUPERIORITY OF HYDRO GREEN ENERGY KINETIC HYDRO POWER TECHNOLOGY

- ***Technology can generate 300% higher power output***

HOUSTON, Texas – August 30, 2006 – Hydro Green Energy, LLC announced today that a study sponsored by the Space Alliance Technology Outreach Program (SATOP), which is sponsored by the National Aeronautics and Space Administration (NASA) has confirmed that the Company's patented kinetic hydro power technology is materially superior to other technologies to the extent that it can generate 300% higher power output than a standard horizontal axial turbine of the same diameter. The study was conducted by the University of Central Florida (UCF). The Company has been awarded a United States Patent in 2005 and has additional United States and International patents pending on its technology.

Wayne Krouse, Chairman and CEO, stated, "The study conducted by UCF through the SATOP program validates the commercial viability of our kinetic hydro power technology as it confirms our ability to become a more efficient power generating technology than other existing technologies.

"The substantially higher power output that can be generated by our kinetic hydro power technology makes it financially very attractive as the technology will require less capital investment per generating capacity. As a result, we expect a greater return on capital invested and a better cash flow generation than competing technologies.

"Furthermore, our technology is very environmentally friendly as it allows the generation of low cost non-emitting renewable electricity without having to build dams, with no danger to marine life and without being an eyesore for property owners. We are now in a unique position to become a major contributor to the energy marketplace worldwide as an environmentally conscious renewable energy producer."

About Hydro Green Energy

Hydro Green Energy is a for profit renewable energy project developer and integrator that designs and builds hydro power projects that generate electricity exclusively from moving water including run of river, tidal currents, and ocean currents without having to construct dams. Hydro Green Energy has been awarded a U.S. Patent and has International Patents pending on the Company's core technology. Additional U.S. and International Patents are pending on additional technologies surrounding the Company's core patent. For additional information on Hydro Green Energy, please visit our web site at www.hgenergy.com.