



Engineering Professor T. Nejat Veziroglu,
President of the International Association for Hydrogen
Energy, has endorsed Harry Braun for President

T. Nejat Veziroglu, Ph.D., (305-284-4666) is President of the International Association for Hydrogen Energy (iahe.org) and Editor in Chief of its *International Journal of Hydrogen Energy*, which is comparable to the *Journal of the American Medical Association*. The International Association for Hydrogen Energy (IAHE) was founded by Dr. Veziroglu and other distinguished scientists and engineers over 30 years ago, and is now an international peer-review technical society that has hundreds of chemists and engineers as members from over 80 countries.

For the past 30 years, Dr. Veziroglu has been a professor of mechanical engineering at the University of Miami and serves as its Director of the university's Clean Energy Institute. He has known Harry Braun since 1979, and after reviewing his Phoenix Project book and related hydrogen research, he invited Mr. Braun to become an Advisory Board Member of the IAHE in 1981. Dr. Veziroglu is all too aware that the energy and environmental problems are global in nature, and as such, he has endorsed Harry Braun's campaign for President in the hope that American voters will empower Harry to have America lead the world into a solar hydrogen economy that will provide sustainable global prosperity without pollution.

Harry Braun's presidential campaign is focused on solving America's economic and environmental problems with a 5-year multi-trillion dollar plan to turn America into a Saudi Arabia-class energy superpower and exporter of hydrogen, the only fuel that is safer than gasoline, non-toxic, pollution-free and inexhaustible. In addition, the liquid hydrogen pipelines that will need to be built will also be able to transport electricity with virtually no energy losses, thereby eliminating the need to build any new high voltage electricity transmission lines across America's majestic vistas.

As President, Harry Braun will introduce Fair Accounting Act legislation in the U.S. Congress. This legislation is the critical "trigger mechanism" for shifting to a solar hydrogen economy because it will stop taxpayer subsidies to fossil and nuclear fuels, and factor in the military, environmental and health care costs that come from using such fuels. With a fair accounting system, hydrogen made from wind and other renewable energy sources will be the least expensive fuel, and as such, oil and utility companies will then invest in the mass-production of Windships and other renewable hydrogen production technologies that are pollution-free and inexhaustible.

The large-scale deployment of Windships will make America energy independent while simultaneously providing a critical sanctuary for the fish and other marine organisms that are now being driven into extinction by oil and chemical pollution and unregulated destructive fishing practices. American voters now have the opportunity to elect a President who will initiate a "transition of substance" that will fundamentally resolve America's economic, environmental and foreign policy problems, that will result in sustainable prosperity without pollution. In addition, Braun has detailed significant innovations in education, health care and urban planning to minimize traffic congestion and urban sprawl in America's major urban areas.