## <u>Turkey Point Pollution Project - Expert Team</u>

<u>Laura L. Reynolds</u> - Biologist and Project Manager, Ms. Reynolds is the former Executive Director at Tropical Audubon Society and a former Research Manager and Adjunct Professor at Florida International University and the University of Miami with 20 years of experience working on issues related to Florida's environment; she has recently founded Conservation Concepts LLC, an environmental consulting firm that seeks to help environmental nonprofits bridge the gap between science and policy in Florida and to elevate the importance of the environment among our citizens .

Kirk Martin - Professional Geologist, Mr. Martin has over 35 years of experience conducting groundwater resource investigations and managing complex integrated water resource programs. He has expertise in water supply development, groundwater hydraulic interpretations, and fresh/saline water relationships in coastal aquifers and extensive experience in the application of statistical analyses, computer models and geophysical methods to the solution of water resource issues. Mr. Martin takes a "total water management" approach to water resource planning and management challenges that provides for more creative solutions to address multiple level issues. He has completed over 300 reports on regional and local geology/hydrology in Florida, and served as the principal hydrologist for three projects winning awards from the Governor's Commission for a Sustainable South Florida.

<u>Bill Powers P.E.</u> - Professional Engineer, principal with Powers Engineering, Registered Professional Mechanical Engineer. 30 years of technical experience including power plant air emission control system and cooling system assessments, petroleum refinery air engineering and testing, combustion equipment permitting, testing and monitoring, and air pollution control equipment retrofit design/performance testing, among other expertise.

<u>Dr. William Nuttle</u> - Hydrologist, University of Maryland. Dr. William "Bill" Nuttle received his Ph.D. (1986) in civil engineering from the Massachusetts Institute of Technology and his BSCE from the University of Maryland. He is a leading expert on coastal hydrology and ecosystem restoration, with 25 years of experience working in on projects in South Florida.

<u>Dr. Larry Brand</u> - Professor of Marine Biology and Ecology, Rosenstiel School of Marine and Atmospheric Science, University of Miami. Dr. Larry Brand received his Ph.D. in Biological Oceanography in the Woods Hole Oceanographic Institution/Massachusetts Institute of Technology Joint Program and B.A. in Biology at the University of Texas, Austin. He has conducted research on phytoplankton ecology for 40 years and on Harmful Algal Blooms in South Florida for 20 years.