## WARREN O. KOGAN

13345 S. E. 97<sup>th</sup> Terrace Road Summerfield, Fl. 34491 (352) 307-6765 Fax (352) 307-0088

## RESUME (revised 12/11/01)

American Arbitration Association. Member for over twenty years. Recently sat on three member board to resolve dispute between mechanical contractor and design company on a waste water treatment plant project. (2000)

Executive Vice President of the Subcontractors Trade Association of New York City. The association represents over 375 subcontractors in the New York metropolitan area. STA was a member of the American Subcontractors Association. (1990 to 2000)

Chairman of D.R.B. on the Kennedy International Airport Co-Generation project (K.I.A.C.) in New York City, 1991 to 1995. GC was Crow-Jones (Division of J.A. Jones Construction out of Charlotte, North Carolina) The owner was a joint venture between Brooklyn Union Gas and Public Service Gas and Electric of New Jersey.

President and C.E.O. of H. Sand & CO., Westbury, New York. Major mechanical and HVAC contractor. Joint ventured the HVAC on the World Trade Center; hospitals, office buildings and wastewater treatment plants. (1980 to 1990)

Project coordinator. Slattery Associates. Queens, New York. (General contractor) on preparation of Garbage to Energy R. F. P. (1979 to 1980)

Eastern Regional Director and VP. Horn Construction Co. Merrick, New York. (a Brown & Root, Haliburton Co.) on major waste-water treatment control projects for the Department of Environmental Protection, City of New York. (1975 to 1979)

Project Manager. Underhill Construction Co. (high-rise concrete) responsible for the construction of 65 high rise buildings in the New York metropolitan area. Familiar with two and three day cycles.(1958 to 1975)

Project Supt. Horn Construction Co. Merrick, New York (general contractor) Railroad grade elimination's for Long Island Railroad, bridges and roads for the New York State Department of Transportation, pile foundations. Line and grade to (1953 to 1958)

Rensselaer Polytechnic Institute, Troy, New York. Bachelor of Civil Engineer (1953)