



**Nathiel Egosi, P.E.** is President and Chief Executive Officer of **RRT Design & Construction**, a national leader in the engineering and construction of solid waste processing and recycling facilities.

Since 1989, Mr. Egosi has led the construction of over 100 material recovery facilities nationwide, and has pioneered the development of advanced technologies for the recycling, paper and solid waste industries. He is widely recognized as an expert in process engineering and equipment design for the recovery of materials from municipal, electronic, automobile, and C&D wastes; metals from ash; processing of waste materials into engineered fuels; and advanced material beneficiation and refining of wastes for re-use.

Mr. Egosi has also directed and coordinated solid waste project development activities; quantification/composition studies; materials and energy market surveys, recycling program design, technology assessments, plant sizing, permitting and environmental studies and project siting throughout United States and Canada. He travels regularly to investigate and study technology updates and waste management practices in Europe and North and South America.

Prior to starting RRT, Mr. Egosi was Project Director for Gibbs & Hill and Dravo Corporation where he led engineering and construction teams in the areas of power, waste-to-energy and bulk material handling ports. Mr. Egosi is a registered Professional Engineer in sixteen states and graduated Summa Cum Laude with a degree in Civil Engineering from the Polytechnic Institute of New York (now NYU Polytech).

Mr. Egosi served as Chair of the Executive Committee of the Solid Waste Processing Division (SWPD) of the American Society of Mechanical Engineers (ASME) and currently is chair of the Honors and Awards Committee. He is also a member of SWANA, NRC, NYSAR, NYSASSM and USGBC and is a Research Associate of Columbia University's Earth Engineering Center. Mr. Egosi is a frequent speaker and has authored numerous technical papers on the subject of solid waste processing and material recovery technologies.

Additionally, Mr. Egosi manages a family business, a 42 room hotel located in his hometown of Sag Harbor, NY. He and his wife Ana reside in Dix Hills, NY.