

EFSTATHIOS N. KANTERAKIS, PE, RCDD

SENIOR ENGINEER

EDUCATION

M.B.A. Finance and Entrepreneurship
New York University

B.S. Electrical Engineering & Computer Engineering
Rutgers University

REGISTRATION AND CERTIFICATION

Licensed Professional Engineer; New York and New Jersey

Registered Communication Distribution Designer

RESPONSIBILITY AND EXPERIENCE, WHITMAN

Mr. Kanterakis began his Engineering Consulting career in 1995. He has been involved with numerous government, institutional and commercial projects and is responsible for designing and developing comprehensive contract documents for Electrical, Public Address, Process Control, Security, Fire Alarm and Telecommunication (Backbone/Distribution) systems in accordance with Local, State and Federal codes/standards. He has completed numerous trade specific courses such as IES NJ “Lighting Fundamentals and Applications” and ASIS “Facility Security Design”.

He has coordinated project efforts with multi-discipline cross-functional teams and achieved synergy with team members. Mr. Kanterakis coordinates with team members to expedite project design and assure schedules are met. His rigorous attention to detail enabled him to QA/QC contract documents to assure accuracy and quality before client submission. During construction, he provides construction administration services for projects to ensure adherence to contract documents.

Some past clients and projects include a new office building for Bayer Pharmaceuticals; Hoffman La-Roche City Fire/Water Upgrade and Building 80 Chiller Replacement and Controls; Kraft Foods, Inc. Data Closet Upgrade; L3 Communications Capacity Planning; Lee Strasburg Theater/School NYC Electrical Service Upgrade; MWAA DCA Landslide Perimeter Security; NJ Department of the Air Force C-17 Flight Simulator Facility at McGuire Air Force Base along with Comm. Squadron Train Facility and Upgrade of Deluge Fire System; NJ Department of the Army Dental Clinic at PAHC and Picatinny Arsenal; The Port Authority of NY & NJ Bus Terminal Access Control and CTCTV System, Emergency Operations Center, George Washington Bridge Fiber Optic Backbone and Holland Tunnel Communication System Upgrade; Qwest Communications various Infrastructure Components and William J. Clinton Foundation for Harlem NYC New Office Building.

PROFESSIONAL ASSOCIATIONS

Member of ASIS, BICSI, NSPE and IEEE