



FACT SHEET
QUALIFICATIONS and EXPERIENCE
Rita M. DeHart, PE

Education: Master of Business Administration, 1997
Queens College, McColl School of Business
Charlotte, North Carolina

Professional Registration:
Professional Engineer, State of North Carolina, Registration No. 22643

Licenses and Certification:
National Institute for the Uniform Licensing of Power Engineers, Inc. (NIULPE)
Chief Engineer
Examining Engineer
Technical Instructor

American Society of Mechanical Engineers
Resource Recovery Facility Operator Provisional Certification

Employment History:

1997-Present,	President, Reliant Engineering, PA
1992-1997,	Training Manager, Cogentrix Energy, Inc.
1988-1992,	Training Coordinator, Cogentrix Energy, Inc.
1987-1988,	Control Room Operator, Cogentrix Energy, Inc.
1986-1987,	Control Room Operator, Florida Crushed Stone Corporation
1984-1986,	Electric Test Laboratory Supervisor, Knox Porcelain Corporation
1982-1983,	Senior Technical Aide - Training, Tampa Electric Company
1981-1982,	Power Plant Auxiliary Operator, Tampa Electric Company
1979-1981,	Student Generating Plant Operator, Tennessee Valley Authority
1977-1979,	Engineering Aide - Plant Results, Tennessee Valley Authority
1975-1977,	Cooperative Education (Power Generating Station, Construction Standards, System Operations Center, Distribution Planning, Distribution Engineering), Tampa Electric Company

Services Offered:
Power Plant and Industrial Facility Training Program Design, Equipment Assessment, System Descriptions and Operating Procedures, Boiler Operator Certification Preparation, Refuse Fired Power Plant Operator Certification Preparation, Power Plant and Industrial Facility Training Classes, Process Flow Diagrams, Power Plant Staffing Recommendations.

Types of Clients Served:
Electric generating facilities (utility and independent), industrial facilities with steam production and chillers, refuse-recovery facilities (RDF and mass burn).