

7. Brief resume of key persons, specialists, and individual consultants anticipated for this project

<p>a. Name &amp; Title: <b>Craig Mills</b> President</p>	<p>Member, Southern Building Code Congress (SBCC) Member, Lighting Protection Institute (LPI) Member, BICSI – A Telecommunications Association</p>
<p>b. Project Assignment: Principal in Charge</p>	<p>Mr. Mills is a licensed general contractor in the state of Florida and has extensive construction management experience. Mr. Mills has also completed several small Design/Build projects. He implemented computer aided drafting (AUTOCAD) and computer aided design (EDSA) into the organization with extensive software customizing experience.</p>
<p>c. Name of Firm with which associated: <b>Mills-Conoly Engineering, P.C.</b></p>	<p>Typical engineering project experience includes the following :</p>
<p>d. Years experience: With This Firm 7.0 With Other Firms 21.0</p>	<p>Medium Voltage Transmission and Distribution Design (15KV)</p>
<p>e. Education: Degree(s) / Year / Specialization Bachelor of Electrical Engineering 1975 - Auburn University</p>	<p>Short Circuit and Coordination Studies Design of a 1.2 Megawatt Cogeneration Facility Design of a 3.0 Megawatt (3 each 1.0 Megawatt generators with paralleling gear) Standby Emergency Power Unit Design of a 1.0 Megawatt parallel Redundant UPS Installation Hospital Life Safety Code Consultant</p>
<p>f. Active Registration: Year First Registered / Discipline 1987 Alabama #15978 1987 Florida #38241 1988 Tennessee #19666 1988 Georgia #17166</p>	<p>Electrical System Design for Health Care, Educational and Correctional Facilities</p> <p>Design of several Campus-wide Fire Alarm Systems to include:</p>
<p>g. Other Experience and Qualifications relevant to the proposed project:</p> <p>For more than twenty-six years, Mr. Mills has been associated with all aspects of electrical design and construction. Mr. Mills worked as a design engineer for a major A/E firm, a hospital engineer for major health care organizations (7.5 years), and a hospital consultant involved in life safety and engineering design in excess of \$50,000,000.00 of hospital construction and renovation (2.5 years) prior to creating his own consulting engineering firm (1987). Mr. Mills is a Registered Communications Distribution Designer (RCDD) and is currently involved in the following professional organizations:</p> <p>Past President, Montgomery Chapter, Alabama Society of Professional Engineers (ASPE) Member, Electrical and Health Care Sections of the National Fire Protection Association (NFPA) Member, Society of American Military Engineers Member, Society of Fire Protection Engineers (SFPE) Member, Institute of Electrical and Electronic Engineers (IEEE)</p>	<p>Auburn University, Auburn, AL AUM, Montgomery, AL FANG, Florida Air National Guard, Jacksonville, FL VAMC, Tuskegee, AL University of Montevallo, Montevallo, Alabama</p> <p>Clients include the following:</p> <p>Department of Defence – Eight years of Open End Electrical Contracts, Maxwell AFB and Gunter Annex, AL Baptist Medical Center, Montgomery, AL Craig Field Airport and Industrial Authority, Selma, AL Auburn University, Auburn, Alabama VAMC, Tuskegee and Montgomery, AL Auburn University at Montgomery State of Alabama Department of Corrections</p>