

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

<p>a. Name & Title: Adam Mills Engineering Intern</p>	<p>Tuskegee Fire Alarm Upgrade Alabama State House- State of Alabama Upgrade Emergency Power System Greene Hall- Auburn University Ambulatory Surgical Center- Jackson Hospital</p>
<p>b. Project Assignment: Designer and CAD Operator, Network and Web Site Maintenance</p>	
<p>c. Name of Firm with which associated: Mills - Conoly Engineering, P.C.</p>	
<p>d. Years experience: With This Firm <u>4</u> With Other Firms <u>0</u></p>	
<p>e. Education: Degree(s) / Year / Specialization Bachelor of Electrical Engineering 2009 - Auburn University</p>	
<p>f. Active Registration: Year First Registered / Discipline</p>	
<p>g. Other Experience and Qualifications relevant to the proposed project:</p> <p>Adam graduated Magna Cum Laude from Auburn University in May 2009 with a Bachelor's Degree in Electrical Engineering. His interest in Power Systems and Analysis has proved beneficial to the company for his work on various projects. Adam is proficient in AutoCad and also updates the company's 254/255 and 330 forms database. In addition to being a CAD operator, Adam assists in performing inspections, lighting calculations, load calculations, schedules and risers. His experience in design includes: Indoor and Outdoor Lighting, Normal and Emergency Power Distribution, Telephone, Data, CCTV, Access Control and Fire Alarm. Adam is also a LEED Green Associate.</p> <p>Recent projects include:</p> <p>Replace Street Lights Phases II,III and IV- VA Montgomery and Tuskegee Replace 2-Pipe FCU with 4-Pipe FCU- VA Montgomery Replace Chill Water/Hot Water Piping- VA Montgomery Expand HV Capabilities- VA Montgomery Install Security System- Phases I and II- VA Montgomery and</p>	