

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

a. Name & Title:
Steven L. Conoly
 Principal

b. Project Assignment:
 Project Engineer

c. Name of Firm with which associated:
Mills - Conoly Engineering, P.C.

d. Years experience: With This Firm 13.0 With Other Firms 14.0

e. Education: Degree(s) / Year / Specialization
 Bachelor of Electrical Engineering
 1981 - Auburn University

f. Active Registration: Year First Registered / Discipline
 1989 Alabama #17050

g. Other Experience and Qualifications relevant to the proposed project:

Steven Conoly and Craig Mills formed Mills-Conoly Engineering, P.C. in March of 1996. Steven worked under Frank Shaver of Shaver and Zgouvas, Inc. up to Mr. Shaver's retirement. Steven's 27 years of electrical engineering experience includes new and renovation design for commercial, institutional, correctional, governmental and medical facilities.

Mr. Conoly's interest and early college education in Architecture (four quarters) is reflected in his work. His design philosophy is to assist the architect in providing aesthetically appealing spaces where people enjoy their surroundings. This personal feature has contributed in many successful projects and relationships with architects and clients. He strives to produce quality construction documents so that changes in the field are not required. He and all those at MCE strongly believe that it is their responsibility to know the products specified and make sure the client receives the best product for the money spent. They often require manufacturers to deliver products to their office for comparison and review. Steven has visited many manufacturing plants to see how well their products are produced.

The use of creative lighting techniques that are functional, energy efficient easily maintained and within budget should be utilized. Mr. Conoly has attended numerous seminars on lighting systems and power distribution equipment. Other seminars and courses include topics on Fire Alarm Systems, Electrical Transient Solutions, Life Safety Code, National Electrical Code, leadership skill, legal and ethical business operation.

- Professional organizations include:
- Member, Illuminating Engineering Society of North America (IESNA)
 - Member, National Society of Professional Engineers (NSPE)
 - Member, Institute of Electrical and Electronic Engineers (IEEE)
 - Member, U.S. Green Building Counsel (USGBC) and LEED

- Recently completed major projects:
- University of South Alabama Nursing and Allied Health Building (new)
 - Auburn University Ross Hall (renovation)
 - Troy University Hawkins Hall (new)
 - State of Alabama Public Safety Building (renovation)
 - Auburn University Montgomery Resident Hall (new)
 - Auburn University Poultry Science Building (new)
 - University of Montevallo Student Activities Center (new)
 - Calhoun Community College Math, Science and Administration Bldg (new)
 - Conference Center at Robert Trent Jones Golf Course, Prattville, AL (new)
 - Southern Poverty Law Center (new)
 - State of Alabama Archives and History Building (renovation)