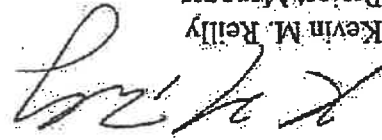


Kevin M. Reilly  
Project Manager



Sincerely,

I have thoroughly enjoyed working with the Regency Electric Team and would recommend them, without hesitation, to anyone requiring top-quality electrical services.

All through the construction process, Regency exemplified professionalism, open communication and responsiveness to any issue that came forth. Their team's attention to detail throughout the project duration is one of the primary reasons the project was successful. They deserve to be commended for completing the demanding electrical scope for the project on time, within budget and without incident.

I would like to take this opportunity to express my appreciation and share our positive experiences that we've had with Regency Electric Company, especially those on the Mayo Clinic - Gabriel House of Care.

To Whom It May Concern:

RE: Mayo Clinic - Gabriel House of Care

Regency Electric Company, Inc.  
4348 Southpoint Blvd.  
Suite 400  
Jacksonville, Florida 32216

June 3, 2011

**DANIS**

MEMORANDUM

Date: June 7, 2012

TO: To Whom It May Concern

FROM: Mr. Andrew Wendell  
Project Manager

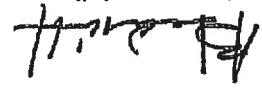
SUBJECT: Regency Electric Company, Inc.

Regency Electric Co, Inc. performed the electrical work on the North Tower Addition project for KBR Building Group. The North Tower is an eight story, 247,000 square foot hospital expansion in Thomasville, GA. The hospital contains the latest medical technology, including a fully integrated emergency department with trauma and critical treatment units. A state of the art surgery suite containing seven operating rooms, pre and post operation exam rooms and a post anesthesia care unit. The tower proper includes a large intensive care unit, an IMCU and 96 private patient rooms.

Regency Electric completed this complex electrical installation not only on time but against an extremely aggressive construction schedule while maintaining extraordinary professionalism and the highest quality installation. The project had multiple challenges, including a restricted construction site and maintaining an operating facility on three adjacent sides. The electrical work was subject to multiple Commissioning and Fire Marshall inspections including a very comprehensive third part engineering review inspection and all were passed promptly and in accordance with the project schedule.

I would strongly recommend Regency Electric Company, Inc. for any difficult electrical project. If you have any questions, please contact me directly at (229) 551-2545.

Sincerely,



Andrew Wendell  
Project Manager

TO: TO WHOM IT MAY CONCERN  
FROM: KENT AMSHOFF  
PROJECT MANAGER  
SUBJECT: REGENCY ELECTRIC COMPANY, INC.  
DATE: APRIL 28, 2014

Regency Electric Co, Inc performed electrical, fire alarm, and low voltage raceway for the VSU HSBAC (Valdosta State University Health Sciences and Business Administration Center) for KBR Building Group. The HSBAC is a 1450,00 SF standalone academic department building in the heart of Valdosta State University's North Campus. The project contained a medical treatment clinic for the low-income of Lowndes County/Valdosta, GA, tiered seating classrooms, auditorium, computer labs, instructional classrooms, office spaces, and student-teacher interaction spaces. The entire project included exterior lighting and extensive landscaping systems to match the VSU Campus aesthetics.

Throughout the duration of the project, Regency Electric exceeded and surpassed quality, schedule, and constructability constraints in a timely and professional manner. The project required extensive MEP BIM Coordination and involvement, which Regency participated and helped coordinate so all the required MEP systems were installed in a fashion which allowed for efficient installation, and ideal access for continuing maintenance. The project faced numerous difficulties due to the project design, schedule, location, and existing utilities. None of these issues were too great for Regency Electric to manage and overcome. The commissioning, testing, and acceptance of the project was subject to numerous Fire Marshals, Engineers, Inspectors, and other AHJ's; all of which, Regency was able to demonstrate and pass with zero delay to the project. Regency's ability to quickly and correctly submit Final O&M's, As-Builts, Final Payments, and other Close-Out Documentation left a lasting impression of a 'job well done' and set the precedent for closing out a project on-time and efficiently.

I would highly recommend Regency Electric Co, Inc. for any difficult or complex electrical project; they deliver top quality work on-time, within budget, and of utmost quality.

If you have any questions, please do not hesitate to contact me directly at (919) 225-9068.

Sincerely,



Kent Amshoff

Project Manager, KBR Building Group