

**FOR APPROVAL ONLY**

**RLF UPGRADES EMERGENCY POWER DISTRIBUTION SYSTEM  
AT FLORIDA HOSPITAL**

Winter Park, Fla. – RLF – a Winter Park-based architecture, engineering and interiors firm – recently finished upgrading the emergency power distribution system at the Florida Hospital Orlando campus. The project connected the existing hospital to the new Energy Office Building designed by TLC Engineering. The connection provides additional capacity and redundancy for emergency power in the event of a utility company power outage or failure, keeping the hospital fully functional during hazardous weather conditions.

“Over the past two years, all emergency power loads within the existing hospital have been reconnected to the new paralleling switchgear located in the Energy Office Building,” explained Ken Mason, P.E. vice president/director of electrical engineering with RLF. “Because the project was designed with multiple construction phases, the work was completed without any major disruptions to the hospital.”

In addition to local health care projects, RLF works with the Department of Defense on health care facilities throughout the country and overseas.

---

*Founded in 1935, RLF is an architectural, engineering and interior design firm located in Winter Park, Fla. With a staff of approximately 90 design professionals, RLF provides client-focused services on major projects in the health care, religious, education and government markets. For more information, visit [www.rfae.com](http://www.rfae.com).*

###