



## Rife International

Client: University of Maryland - College Park, Elkton Hall

Project: Energy Efficient Lighting Upgrades

Location: College Park, MD



Rife International, LLC was selected as an energy efficiency solutions contractor to the University of Maryland College Park (UMCP) and saved the university several thousand dollars in lighting costs annually.

The project included the removal and recycling of existing T-8 2x4 fluorescent light fixtures and installing new energy efficient T-5 2x2 fluorescent fixtures. The project also included modifying the dropped ceiling, ceiling grid, and ceiling tile where needed. The lighting upgrades saved UMCP's Elkton Hall over \$10,000 annually.

Ryan Reich of UMCP stated, "Rife delivered a quality product on time and under budget. They also provided excellent customer service and responded to our questions quickly. We look forward to working with them on additional energy efficiency projects."

"We have a commitment to making educational institutions more energy efficient since this is where our future leaders can learn the value of being green. Our project at UMCP begins our process of making campuses around the United States and overseas more green" says CEO Kwabena Osei-Sarpong.

[www.rifeintl.com](http://www.rifeintl.com)

Minority-Owned,8(a) Energy & Construction Services Firm.  
2014 Top 100 MBE™ Awardee – Mid-Atlantic Region