

UNC-Pembroke: LED Lighting Program To Save More Than \$130,00 Per Year

By Administrator

Thursday, 24 September 2015 06:33 - Last Updated Thursday, 24 September 2015 06:34

RALEIGH, (SGRToday.com) - It is costing \$1.3 million for UNC Pembroke to replace all of its lighting with light emitting diodes (LEDs) but the university says the conversion will save the university between \$130,000 and \$185,000 per year.

“LED lights are guaranteed for 7-10 years and expected to last 10-15 years,” said Terry Divine, UNCP’s energy manager in a story posted to the university’s website. “We will save a lot of money on replacements and save on maintenance by taking fewer trips up and down ladders to replace lamps and ballasts.”

The university spends \$3.3 million per year on energy.

Read the full story at uncp.edu.