Paid Student Internship for Energy Efficiency Building Evaluator

Do you want to be part of a national effort to help ensure better building construction of the future?

The University of Central Florida’s Florida Solar Energy Center invites applications for a student intern to assist in a multi-year building energy performance and field verification study. Eligible applicants must be currently enrolled and regularly attending coursework towards an undergraduate degree. Sharp math and excel skills preferred.

The student intern will be trained and assigned to collect data on and field verification of commercial energy code compliance. Activities may include site recruitment, building data collection, commercial energy code review, construction document review (e.g. drawing, specifications, submittals, etc.), construction site inspections, and data entry.

The intern will be paid $12.50/hour for approximately 20 hours per week, not to conflict with class schedules. The student will be provided all tools and equipment necessary to perform assigned tasks, including personal protective equipment. The position will be based out of the Cocoa campus. The selected candidate must have a valid driver’s license and a vehicle to travel to the Cocoa campus and various in-state worksites. Use of personal vehicles will be reimbursed at a rate of $0.445/mile site visit travel, not for trips to the Cocoa campus.

Interested applicants should provide a copy of their CV or resume to Karen Fenaughty at kfenaughty@fsec.ucf.edu.