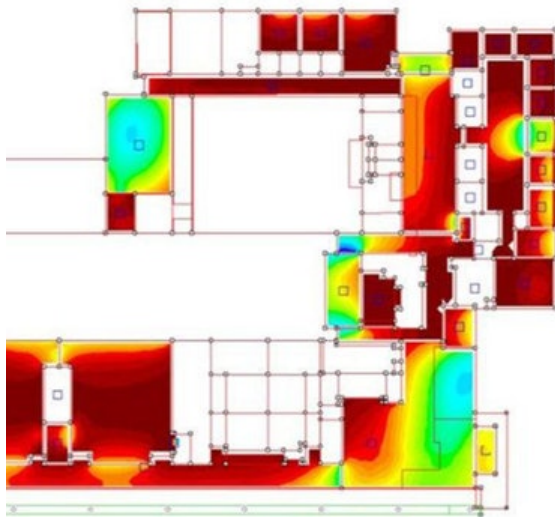




USGBC's Monthly Luncheon: Energy Modeling for LEED v4
TRIANGLE USGBC: Bi-Monthly Luncheon:
Successful Energy Modeling for LEED v4 Projects



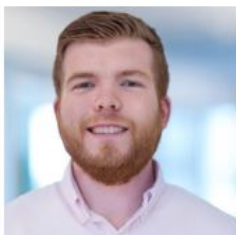
This presentation will focus on energy modeling and its application to LEED v4 projects. We will focus on how energy modeling can be used to deliver successful LEED projects, including direct applications to LEED credits. We will also present lessons learned from applying energy modeling to LEED projects and navigating the LEED review process.

Join the [USGBC North Carolina Triangle Branch](#) for this bi-monthly education meeting! Network with colleagues, meet the Branch Leadership team, learn about upcoming events, and enjoy a delicious lunch buffet followed by a stimulating education program. We look forward to seeing you!

Speakers:



Brian Turner, PE, LEED AP BD+C is an Associate Principal at Clark Nexsen. Brian has over 16 years of experience designing high performance buildings which are healthy to live and work in, cost effective to operate, and minimize environmental impacts. He is an ASHRAE Building Energy Modeling Professional and a Certified Energy Manager.



RJ Hartman, EIT, LEED Green Associate, is a Mechanical Engineer in Training at Clark Nexsen. RJ has over 3 years of experience in the design and analysis of sustainable buildings. He has provided energy modeling and credit documentation for several successful LEED project reviews. RJ is also President Elect of the ASHRAE Hampton Roads Chapter.



ASHRAE Members: This bi-monthly meeting of the local chapter of the USGBC has been shared with the Triangle Chapter of ASHRAE.

Go to the link below on their website and register at their member's price!

To Register, or for more info: click <[HERE](#)>

Price (Includes Buffet Lunch):

USGBC & ASHRAE Members: \$30

Non-Members: \$35

Walk-Ins: \$40

Students: \$15

Location: Hyatt Place Raleigh West; 710 Corporate Center Drive, Raleigh, NC 27607

CEUs: Approved for 1 GBCI LEED specific and AIA CEUs.

View the complete calendar here: <http://triangleashrae.com/calendar.php?date=14-11-17>