

Eastside LEED Users Group (ELUG)



Supporting Knowledge and Education of LEED Credits and Sustainable Design & Building Processes

Tuesday, February 16th
7.30 AM – 9.00 AM

GLY Construction
15 Lake Bellevue Drive, Suite 200
Bellevue, WA 98005

Modeling Tools for Sustainable Design

Recent software packages have given designers the ability to conduct analysis that was unheard of five years ago. How does this increase in modeling capabilities impact the way architects, engineers, owners and city officials interact? Please join us this month as Max Wilson, a mechanical designer in this field, presents to ELUG. He will discuss some of the current software packages that are available, their capabilities regarding sustainable building design, and what developments Glumac hopes to see in the future.

Max Wilson, Glumac, LEED AP

Max received his degree from Washington State University in Mechanical Engineering and joined Glumac in 2006 as a Mechanical Designer. After three years as a Mechanical Designer and receiving his LEED Accreditation, Max redirected his focus to energy and became an intricate team player in Glumac's Energy Services group, where he has been responsible for several energy modeling projects. Glumac has been involved with LEED project certification from the program's inception and has collaborated with architectural clients and owners in the development of over 130 LEED certified or registered projects for government, institutional, and private developers. In addition, Glumac recently received the Revit BIM Experience Award from Autodesk, and continues to provide input to Autodesk's development staff for future software packages.

This month's program brought to you by:

GLUMAC engineers for a sustainable future™



Please RSVP to elug@gly.com