Mosher Alumni House, UC Santa Barbara, CA

Time	Topic
8:30 – 8:45AM	Welcome and introduction
8:45 - 9:00AM	CLiCC Tool Basic Walkthrough
9:00 - 9:30AM	Screening Level Functionality Demo
9:30 - 10:15AM	Life Cycle Assessment Functionality Demo Life Cycle Inventory Estimate Life Cycle Impacts
10:15 – 10:35AM	Selectivity Engineering to Generate Bounds on LCI Data Speakers: J. A. Frumkin and M. F. Doherty
10:35 - 10:45AM	Coffee break
10:45 - 12:15PM	Risk Assessment Functionality Demo • Detail walkthrough from region selection to results
12:15 - 12:30PM	Uncertainty Functionality Demo • Walkthrough of the sections where it applies
12:30 -1:30PM	Working Lunch
1:30 - 3:00PM	 Brainstorming Sessions What aspects of the CLiCC Tool do you find useful in your work? What parts of the CLiCC Tool do you think can be improved? What issues you think important have not been addressed? Etc.
3:00 - 3:15PM	Coffee break
3:15 - 4:45PM	 Breakout Sessions What capabilities is the tool missing to be useful? How would you like to see pilot testing conducted with your organization (if you are interested in participating)? How to make the tool itself sustainable beyond the project timeline?
4:45 - 5:00PM	Summary of the Meeting
5:00 - 6:00PM	Reception

Mosher Alumni House, UC Santa Barbara, CA

Logistics

DRIVING DIRECTIONS:

From Hwy 101 Northbound: Exit Highway 217 and enter campus via Henley Gate. At the roundabout, veer right to head west on Mesa Road. At the second stop light, turn left, and then turn left again into the Lot 12 parking structure (see map).

From Hwy 101 Southbound: Exit Patterson Road and get into the far left turn lane. Turn left over the freeway, then immediately enter the left turn lane at the Highway 217 on-ramp. Veer left on the onramp to take Hwy 217 toward Henley Gate. At the roundabout, veer right to head west on Mesa Road. At the second stop light, turn left, and then turn left again into the Lot 12 parking structure (see map).

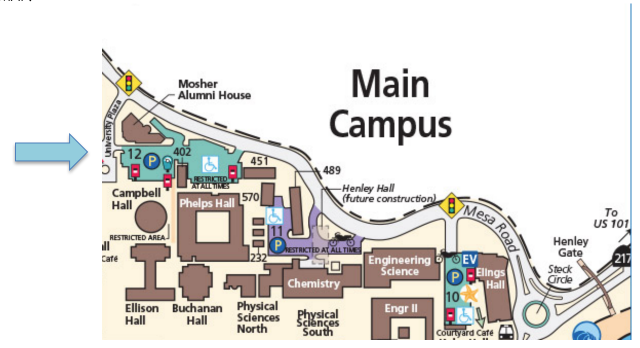
LOCATION:

The meeting will be held in the Mosher Alumni House board room on the 3rd floor.

PARKIING:

If you do not have a UCSB campus parking pass, please park in a designated "CLiCC Reserved Parking" spot located in lot 12.

MAP:



LOGISITICS CONTACT:

Ceanna Bowman, Evvent Coordinator, Institute for Energy Efficiency phone: (805) 893-4964, email: ceanna@iee.ucsb.edu or lee-events@iee.ucsb.edu