



CHEMICAL LIFE CYCLE COLLABORATIVE

Annual Program Review

AGENDA

Engineering Science Building 2001

Time	Topic
8:00-8:15AM	Welcome and Introduction
8:15-9:30AM	Presentation of intermediate module results using sample chemicals <ul style="list-style-type: none"> - Backend tool structure - High level model overview
9:30-9:45AM	Q&A for the intermediate module results
9:45-10:00AM	Coffee Break
10:00-11:30PM	Presentation of the first demo version of CLiCC Tool <ul style="list-style-type: none"> - Outline areas where users can customize the tool to fit their needs - Demonstration of the integration of different modules
11:30-12:00PM	A and brainstorming on the demo version of CLiCC Tool <ul style="list-style-type: none"> - What important scenarios have we not addressed? - What additional customization should the Tool include? - Etc.
12:00PM	<i>Working Lunch</i>
1:00-2:30PM	Continuing brainstorming session
2:30-2:45PM	Coffee Break
2:45-4:45PM	Breakout sessions (120 min with 15 min break) <ul style="list-style-type: none"> - 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?
4:00-4:15PM	Break
4:45-5:00PM	Summary of the Meeting
5:00-6:00PM	Sinopec Reception



October 14, 2016

CHEMICAL LIFE CYCLE COLLABORATIVE

Annual Program Review

LOGISTICS/QUICK REFERENCES

Accommodations

The Goodland Hotel - 5650 Calle Real, Goleta, CA 93117 – Phone 805-964-6241

Transportation

The Institute for Energy Efficiency will provide a complimentary shuttle between The Goodland Hotel and UCSB, and to the Santa Barbara Airport (SBA) for departing flights on October 14.

UCSB Shuttle Service

7:30am The Goodland Hotel to UCSB

5:00pm UCSB to Santa Barbara Airport (SBA)

6:00pm UCSB to The Goodland & SBA

Taxi Company Contacts

Paradise Cab: (805) 377-1112

Rose Cab: (805) 564-2600

SB Yellow Cab: (805) 965-5111

WiFi Access

There will be information on accessing UCSB wireless internet on the back of each participant's name badge.

CLiCC Contact

Dingsheng Li

UCSB Postdoctoral Scholar

Bren School of Environmental
Science & Management

734-730-0564

dli@engineering.ucsb.edu

IEE Contact

Ceanna Bowman

IEE Events Coordinator

Institute for Energy Efficiency

805-893-4964

ceanna@iee.ucsb.edu

Welcome Dinner 10/13/16

Beachside Café 7:00pm

5905 Sandspit Rd, Goleta, CA 93117

<http://www.beachside-barcafe.com/#home>

Meeting Location 10/14/16

UC of Santa Barbara 8:00am

Engineering Science Building:

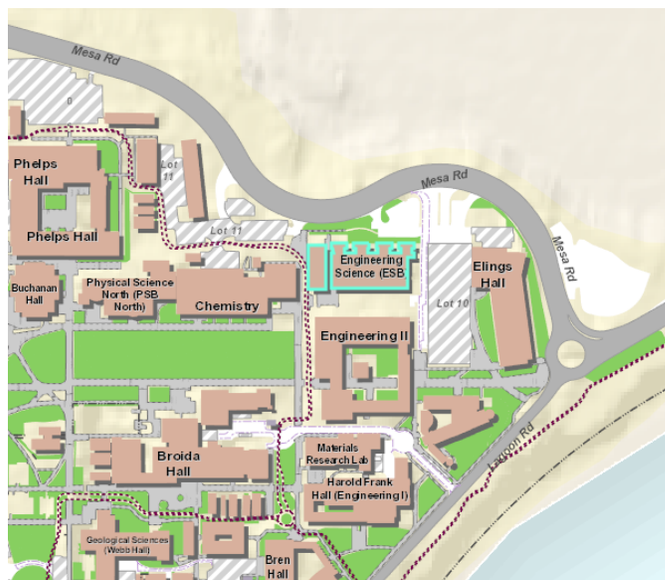
Conference Room 2001

Reception Location 10/14/16

UC of Santa Barbara 6:00pm

Engineering Science Building:

Room 2003 Outdoor Patio





October 14, 2016

CHEMICAL LIFE CYCLE COLLABORATIVE

Annual Program Review

Teleconference via ZOOM.US

Scheduled Zoom meeting for October 14, 2016 at 8:00am PST:

Join from PC, Mac, Linux, iOS or Android: <https://ucsb.zoom.us/j/3897089083>

iPhone one-tap (US Toll): +16465588656,3897089083# or +14086380968,3897089083#

Telephone:

Dial: +1 646 558 8656 (US Toll) or +1 408 638 0968 (US Toll)

Meeting ID: 389 708 9083

International numbers available:

<https://ucsb.zoom.us/join?m=Ja1kyN-bYa8ONXdYpFh0CHAVFb0fiBle>

An H.323/SIP room system:

H.323: 162.255.37.11 (US West) or 162.255.36.11 (US East)

Meeting ID: 389 708 9083

SIP: 3897089083@zoomcrc.com