

LEEM 2015 CHICAGO SYMPOSIUM TUESDAY, MAY 19, 2015

ACCELERATING THE FUTURE OF

ENVIRONMENTALLY SENSITIVE ELECTRICITY

Event Overview

Program Agenda

- 8:00 Registration/Networking (Continental Breakfast)
- 9:00 Welcome & Introductions to Environmentally Sensitive Electricity (ESE) & LEEM
- 10:00 ESE Terms & Methods, Application Workgroups, Report Outs & Discussion
- 12:15 Lunch/Networking / Fuller Participant Introductions
- 1:00 Deeper ESE & LEEM Technical Dive
- 2:30 Break/Networking
- 2:45 Accelerating An "Environmentally Sensitive Electricity Future" Workgroups, Summaries & Next Steps
- 4:45 Thank You! Adjourn
- 5:30- Off-site After-Conference 7:30 Networking & Socializing

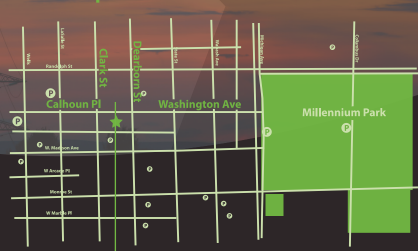
Parking

The following parking suggestions are recommended on the basis of convenience and pricing but other parking may be available on the day of the event.

Central Parking 120 N LaSalle St Chicago, IL 60601 Millennium Park Garage 5 S Columbus Dr Chicago, IL 60601

Block Thirty Seven Mall Self Park 108 N State St Chicago, IL 60601 The Poetry Garage 201 W Madison St Chicago, IL 60606 Tuesday, May 19, 2015 9am -5pm

Area Map



Office of Sustainability of Cook County, 19th Floor 69 W. Washington Ave, Chicago, IL 60602

Accomodations

While other hotels may be available, the following hotels were found to have available rooms as of May 8, 2015. Rooms are limited, please make your reservation as soon as possible.

The Write Inn (708) 383-4800 211 N Oak Park Ave Oak Park, IL 60302 10.5 miles 26 min

Holiday Inn Chicago North Shore (Skokie) (847) 679-8900 5300 W Touhy Ave Skokie, IL 60077 13.2 miles 21 min Baymont Inn & Suites Chicago/Calumet City (708) 891-2900 510 East End Ave, Calumet City, IL 60409 21.7 miles ~ 30 min

Baymont Inn & Suites Chicago/ Alsip (708) 597-3900 12801 South Cicero, Alsip, IL 60803 22.3 miles 38 mins

Index graphic from the LEEM-powered HERO daily emissions index

Wayne State University

College of engineerinG

5050 Anthony Wayne Dr. | Detroit MI, 48201 Dr. Carol J. Miller | cmiller@eng.wayne.edu www.leem.today



LEEM powers tools like HERO that report daily emissions data and enables energy users to optimize their energy use to decrease their emissions.