



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" Work-
groups, Summaries & Next Steps
- 4:45 Thank You! Adjourn
- 5:30- Off-site After-Conference
7:30 Networking & Socializing

Tuesday, May 19, 2015
9am -5pm

Area Map



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

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 |

Accommodations

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.

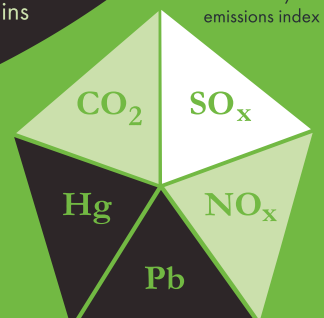
The Write Inn
(708) 383-4800
211 N Oak Park Ave
Oak Park, IL 60302
10.5 miles 26 min

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.