

One AIA Learning
Unit or Continuing
Education Credit
Available!



I²SL WINDY CITY CHAPTER BREAKFAST EVENT

OPTIMIZING LAB EXHAUST: Modeling to Save Energy and Safeguard Users and Neighbors



**University of Illinois-Chicago, Student Center East, Fort Dearborn Room (750 S. Halsted)
Thursday, March 30, 7:30 to 9:30 a.m.**

Brad Cochran, P.E., Principal at CPP Wind, will discuss potential flaws in traditional lab exhaust system design and the benefits of tailoring systems to better meet actual needs. Dispersion modeling can be used not only for defining optimum stack heights but also for calculating fan numbers, sizes, and operational sequences. Safe system design and fan staging help protect users and neighbors while reducing energy use.

7:30 - 8:30 am: Registration and Breakfast
8:30 - 9:30 am: Presentation, Q&A, and Wrap-Up

I²SL Members and Lab Owners/Users: \$15
Non-Members and Non-Owner/Users: \$30
Save by joining I²SL National (\$185)! www.i2sl.org/globalcommunity/becomemember.html

Contact windycityi2sl@gmail.com to register for this event!

I²SL WINDY CITY CHICAGO CHAPTER
I²SL Windy City Chapter specializes in training and education, research through international and industry collaboration, and technical assistance to help improve the energy and environmental sustainability of laboratories and related high-technology facilities. i2sl.org/globalcommunity/chapters/windycity.html

Platinum-Level Chapter Sponsors:



Gold-Level Chapter Sponsors:

