



# UPCOMING EVENT



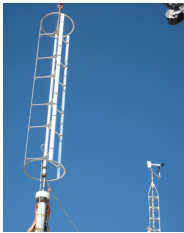
## MIDWEST COGENERATION ASSOCIATION

Invites You to Attend a Site Tour & Dinner Meeting

**Thursday, March 31<sup>st</sup>, 2011**

**"Freedom Field"**

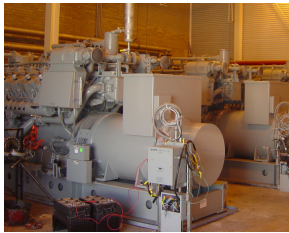
Rockford, Illinois



Windspire  
Vertical Axis



PV Solar Installation



Biogas Combined Heat  
and Power System



Absorption Cooling  
System



Radiant Floor  
Heater

**Spend an afternoon with members of the Midwest Cogeneration Association (MCA) as we tour "Freedom Field" and learn about the organization and their renewable and alternative energy projects.**

*"Freedom Field" is a not-for-profit organization formed to facilitate the development and operation of a renewable energy solutions center. The mission of Freedom Field Renewable Energy is to increase regional awareness of renewable energy opportunities and to facilitate development and commercialization of renewable energy solutions. For more information visit [www.freedomfieldenergy.com](http://www.freedomfieldenergy.com).*

**Location:** 3333 Kishwaukee St., Building 9, Rockford, IL, (815) 387-7570

**Time:** Presentation & Tour: 4:00 – 5:00PM  
Networking Dinner: 5:00 – 6:30PM

**Cost:** MCA Member Rate: \$35.00  
Non-Member Rate: \$45.00 *(see membership special)*  
Student Rate: \$20.00 *(must present valid student ID)*

**Door Prize:**  
Bosch 12V Max  
Lithium Ion 3/8"  
Drill/Driver  
Retail Value:  
\$149.99

Receive  
**2.0 PDH**  
credits for  
attending

*Membership Special = Become an MCA member and your next MCA event (excluding annual conference) is free of charge. Visit [www.cogeneration.org](http://www.cogeneration.org) for more info.*

**Reservations:** Call the MCA at (630) 323-7909 by 10AM, Tuesday, March 25<sup>th</sup> or email your reservation to [midwestcogen@ameritech.net](mailto:midwestcogen@ameritech.net).

*If your plans change after you have made a reservation, please cancel your reservation. If your cancellation is not received on or before 3/30/11, the MCA reserves the right to invoice you for the full cost of the event.*