



ASSOCIATION OF ENERGY ENGINEERS

To promote the scientific and educational interests of those engaged in the energy industry and to foster action for sustainable development

Association of Energy Engineers

St. Louis Chapter - Monthly Newsletter

March 2016 Meeting

Topic: Ameren Solar Plant – O’Fallon Renewable Energy Center

For the first time in company history, solar energy is party of the energy mix being delivered to Ameren Missouri’s 1.2 million electric customers. The O’Fallon Renewable Energy Center is Ameren Missouri’s first solar center and the largest investor-owned utility scale and solar facility in Missouri. Construction started in spring 2014 and the plant went online in December 2014, producing 5.7 MW with over 19,000 solar panels.

Learn more: <https://www.ameren.com/missouri/solar/ofallon-rec>

Speaker: Paul Piontek, Facility Manager

Paul Piontek is the Facility Manager for the Ameren Solar Plant and will be providing a tour of the facility.

Date: March 23, 2016

Location: O’Fallon Renewable Energy Center

Address: 517 T.R. Hughes Blvd. in O’Fallon, MO 63366

Time: 11:30am

This will be a walking tour on gravel so wear good shoes. Hard hats and safety glasses will be provided.
This event is weather-dependent as it is entirely outside.

Register at this link: www.eventbrite.com/e/ae-tour-ameren-solar-plant-ofallon-renewable-energy-center-tickets-22176615855



Directions Missouri O'Fallon Renewable Energy Center



Address: 517 T.R. Hughes Blvd, O'Fallon MO 63366

From St. Louis take I-70 W
Take exit 219 toward T R Hughes Blvd/Belleau Creek Rd
Turn right onto T R Hughes Blvd
Continue past Tom Ginnever Ave & Homefield Blvd (around right curve)
O'Fallon Renewable Energy Center on left



ASSOCIATION OF ENERGY ENGINEERS

To promote the scientific and educational interests of those engaged in the energy industry and to foster action for sustainable development

Association of Energy Engineers

St. Louis Chapter - Monthly Newsletter

Industry Event:

Achieving a Sustainable Energy Future

Join us for the Sustainable Energy Conference and learn about sustainability from the perspective of thought leaders in the energy sector. This knowledge-sharing event brings together leaders from industry, academia, and government to open the dialogue about sustainability and our energy future.

Speakers and panelists will focus on the concept of sustainability in four areas:

ACHIEVING A SUSTAINABLE BALANCE IN THE UTILITY INDUSTRY
OPPORTUNITIES FOR SUSTAINABILITY IN THE TRANSPORTATION SECTOR
ENERGY INNOVATIONS IN URBAN DEVELOPMENT
IMPORTANCE OF SUSTAINABILITY POLICY DEVELOPMENT

Saint Louis University, Center for Global Citizenship

April 13-14, 2016

More info : <http://sefconf.mst.edu/>

We are looking for sponsors!

Being a St. Louis Chapter lunch sponsor means providing lunch at a meeting and a donation of \$300, which gets you or your company recognition at the meeting and a logo on our website (<http://www.aeestl.org/>).

Want to present?

We are always looking for engaging speakers with interesting topics. If you are interested in presenting for a monthly meeting or have an interesting topic please let us know. We'd love your feedback! Email us at president@aeestl.org.



- Inaugural -

APEC/AEE Golf Outing

Scholarship Fundraiser – Four person scramble

May 5th, 2016
(Cinco de Mayo)
Noon Registration
Shotgun Start at 1:00pm

Annbriar
Golf Course
1524 Birdie Lane
Waterloo, Illinois 62298

18 Holes with Cart, Range, Dinner, and Drinks
Contests and chance to win prizes
Early Registration by March 18th - \$95 per golfer
Registration after March 18th - \$105 per golfer

Awards and Prizes

Hole-in-One Contest for a Brand New 2016 Car
Closest to the pin
Longest Drive
Flights

If you or your company would like to be a **sponsor**, please contact
Mike at mthompson3@ameren.com

Online Registration

Association of Professional Energy Consultants
APECMIDWEST.COM/GOLF-TOURNAMENT

Association of Energy Engineers
AEESTL.ORG/GOLF-TOURNAMENT

*Actual prize not shown. Winner, if any, will receive a new 2016 model vehicle with an MSRP value in excess of \$20,000