

**Fly Ash Supply &
Overview of WEC Energy Group
Combustion Products Utilization Program
A Fly Ash Supply View into the Future:
As Seen through the WEC Energy Group**



Delafield Brewhaus

Delafield, WI

Thursday

February 16th, 2017

Cocktails: 5:30pm

Dinner: 6:00pm

Program: 7:00pm

ACI-WI member \$25

Non-members \$30

Students \$15

Cash and Checks only
payable to ACI-WI

Register Today!

Please send reservations to:

Adam Heinlein

alheinlein@lyconinc.com

608.575.9155

Registration

Deadline:

2/14/17



As technology in the power generation industry changes along with technologies that reduce our overall energy demand, the continued availability of coal combustion products is also changing. The ready mix concrete industry requires the use of fly ash from coal combustion to produce high strength, low permeability concrete at an economical cost.

Please join ACI Wisconsin as WEC Energy Group Dr. Bruce Ramme speaks on the future of fly ash supply as seen through WEC Energy Group Combustion Production Utilization Program.

Bruce is Vice President of the Environmental Department at WEC Energy Group, a Professional Engineer, and earned his degrees from UW-Milwaukee. At WEC, he leads an environmental department of engineers and scientists responsible for all aspects of the electric, gas, and steam utility businesses. He is also a fellow of the American Concrete Institute and involved with several ACI-International committees. In addition to his involvement with ACI, he is also a member of the ASCE, Edison Electric Institute Environmental Executive Advisory Committee, and the Electric Power Research Institute Research Advisory Committee. Bruce has over 35 years of experience in the civil engineering industry and has published numerous technical reports, papers, and books.

Come join us on February 16th to hear his presentation!