

Learn about the best CHP systems for West Virginia

[View this email in your browser](#)



Increase building efficiency up to 30%

Jan 9 is your opportunity to learn about the highly efficient CHP and CCHP systems

Join us for an electrifying presentation on Combined Heat and Power (CHP), Tri-generation and an initiation into Fuel Cells. Spark your intellect with CHP design from Engineering, Electrical, and Environmental considerations through Construction, Operations, and Efficiencies. Further charge your inquiring mind with Fuel Cell fundamentals, current and potential Fuel Cell opportunities. Close the circuit with Case Studies encompassing critical design ideas.

Presenter: Samuel Butzer, PE, LEED AP BD&C, ASHRAE Member

Sam is a Registered Professional Engineer with ZMM Architects & Engineers in Charleston. He attended the University of Wisconsin in Madison and received his BS degree in Mechanical Engineering. Just last

summer, Sam moved to West Virginia from Wisconsin where he previously worked as a Design-Build Engineer for a Mechanical Contractor. Sam is currently the Secretary for WV ASHRAE Chapter and a member of USGBC-WV. Sam understands energy use within the built environment and is passionate about creating a more sustainable future.

Jan 9. 2015 - Lunch Meeting 11:30 to 1 PM

Fireside Grill, Hurricane (Teays Valley). Hwy 34 and I-64. 1 block south on west side of street.

Lunch is \$15 for ASHRAE or AEE Members. Other guests - \$20.

RSVP required. Register here: www.wvashrae.org

*Copyright © 2014 West Virginia ASHRAE Chapter, All rights reserved.
Contact list developed and maintained by WV ASHRAE and AEE Chapters.*

Our mailing address is:

West Virginia ASHRAE Chapter
281 Smiley Drive
St. Albans, WV 25177

[Add us to your address book](#)

[unsubscribe from this list](#) [update subscription preferences](#)

